

**Els programes educatius bilingües
a la comarca de l'Alacantí.
Estudi sociolingüístic
(Annexos)**

Volum II

**Els programes educatius bilingües
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Estudi sociolingüístic
(Annexos)**

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ANNEX A L'ESTUDI DESCRIPTIU

INSTRUCCIONS PER A CONTESTAR L'ENQUESTA: Contesta totes les preguntes marcant en el full de respostes l'opció que hages elegit amb llapis del número 2, i sense eixir-te'n del requadre. Si t'equivoces, no podràs rectificar. En cas de dubte, consulta l'enquestador. No has d'escriure en les pàgines on hi ha les preguntes. Únicament en el full de respostes.

La finalitat d'aquesta enquesta és conèixer dades sobre els programes d'ensenyament en valencià. No es tracta d'avaluar aspectes individuals dels enquestats. El tractament de la informació serà sempre confidencial.

GRÀCIES PER LA TEUA COL·LABORACIÓ.

1. Programa educatiu (*la resposta a aquesta pregunta te la dirà el teu professor o l'enquestador*) :

- a) Ensenyament en valencià
- b) Immersió
- c) Incorporació progressiva

2. Quantes assignatures fas aquest curs en valencià (comptant l'assignatura "Valencià") ?

- a) 1 (només Valencià)
- b) 2 (Valencià i una altra)
- c) 3 (Valencià i 2 més)
- d) 4 (Valencià i 3 més)
- e) 5 (Valencià i 4 més)
- f) 6 o més.

3. Quant de temps fa que tens classes en valencià ?

- a) És el primer any.
- b) 2 cursos.
- c) 3 cursos.
- d) 4 cursos
- e) 5 cursos
- f) 6 cursos o més.

4. Quins curs estudies actualment ?

- a) 7è de EGB
- b) 8è de EGB
- c) 1r de BUP
- d) 1r d'ESO
- e) 2n d'ESO
- f) 3r d'ESO

5. Quina edat tens ?

- a) 11 anys o menys
- b) 12 anys
- c) 13 anys
- d) 14 anys
- e) 15 anys
- f) 16 anys o més

6. Sexe : a) Home; b) Dona.

7. Lloc de residència familiar :

- a) Alacant
- b) Mutxamel.
- c) Xixona
- d) Sant Joan
- e) El Campello
- f) Altra població de la comarca.

8. On vas nèixer tu ?

- a) Alacant
- b) Altra població de la comarca de l'Alacantí (Mutxamel, Sant Joan, Xixona, el Campello, Agost...)
- c) Població valencianoparlant de la Comunitat Valenciana
- d) Població castellanoparlant de la Comunitat Valenciana
- e) Catalunya o Illes Balears
- f) Resta d'Espanya o altres llocs.

9. En el cas que no hages nascut a la Comunitat Valenciana, (respostes "e" o "f" de la pregunta anterior) quan de temps fa que has vingut ?

- a) Menys d'1 any.
- b) Entre 1 i 2 anys.
- c) De 3 a 5 anys.
- d) De 6 a 10 anys.
- e) 11 anys o més.

10. On va nèixer el teu pare ?

- a) Alacant
- b) Altra població de la comarca de l'Alacantí (Mutxamel, Sant Joan, Xixona, el Campello, Agost...)
- c) Població valencianoparlant de la Comunitat Valenciana
- d) Població castellanoparlant de la Comunitat Valenciana
- e) Catalunya o Illes Balears
- f) Resta d'Espanya o altres llocs.

11. En què treballa el teu pare ?

- a) No assalariat (aturat, rendista, jubilat, difunt) o treballs de la casa.
- b) Empresari industrial o comercial o director d'empresa. Professió liberal.
- c) Tècnic, quadre mitjà, mestre (de l'administració o l'empresa privada).
- d) Petit empresari o treballador per compte propi, no assalariat.
- e) Administratiu, obrer qualificat, funcionari de l'administració del nivell bàsic.
- f) Obrer sense qualificar. Treballador del camp per compte d'altre.

12. Quin nivell d'estudis té el teu pare ?

- a) Sense estudis.
- b) Primaris.
- c) Secundaris.
- d) Universitaris.

13. El teu pare, sap parlar valencià ?

- a) Molt bé.
- b) Bé.
- c) Regular.
- d) Molt poc.
- e) No en sap.

14. El teu pare, parla valencià habitualment ?
- a) Sempre.
 - b) Moltes vegades.
 - c) La meitat del temps.
 - d) Poques vegades.
 - e) Mai.
 - f) No en sap.
15. On va nèixer la teua mare ?
- a) Alacant
 - b) Altra població de la comarca de l'Alacantí (Mutxamel, Sant Joan, Xixona, el Campello, Agost...)
 - c) Població valencianoparlant de la Comunitat Valenciana
 - d) Població castellanoparlant de la Comunitat Valenciana
 - e) Catalunya o Illes Balears
 - f) Resta d'Espanya o altres llocs.
16. En què treballa la teua mare ?
- a) No assalariada (aturada, rendista, jubilada, difunta) o treballs de la casa.
 - b) Empresària industrial o comercial o directora d'empresa. Professió liberal.
 - c) Tècnica, quadre mitjà, mestra (de l'administració o l'empresa privada).
 - d) Petita empresària o treballadora per compte propi, no assalariada.
 - e) Administrativa, obrera qualificada, funcionària de l'administració del nivell bàsic.
 - f) Obrera sense qualificar. Treballadora del camp per compte d'altre.
17. Quin nivell d'estudis té la teua mare ?
- a) Sense estudis.
 - b) Primaris.
 - c) Secundaris.
 - d) Universitaris.
18. La teua mare, sap parlar valencià ?
- a) Molt bé.
 - b) Bé.
 - c) Regular.
 - d) Molt poc.
 - e) No en sap.
19. La teua mare, parla valencià habitualment ?
- a) Sempre.
 - b) Moltes vegades.
 - c) La meitat del temps.
 - d) Poques vegades.
 - e) Mai.
 - f) No en sap.
20. Quina llengua parlen el teu pare i la teua mare entre ells ?
- a) Els dos sempre (o quasi sempre) en valencià.
 - b) Els dos sempre (o quasi sempre) en castellà.
 - c) Un sempre en valencià i l'altre sempre en castellà.
 - d) Els dos parlen en ocasions en valencià i unes altres ocasions en castellà, aproximadament la meitat del temps.
 - e) Parlen una llengua diferent del valencià o el castellà.
21. En quina llengua et parlen a tu els teus pares ?
- a) Els dos, sempre (o quasi sempre) en valencià.
 - b) Els dos, sempre (o quasi sempre) en castellà.
 - c) Un sempre (o quasi sempre) en castellà i l'altre sempre (o quasi sempre) en valencià.
 - d) Els dos mesclen el valencià i el castellà (en ocasions parlen en valencià i en ocasions en castellà).
 - e) Una llengua diferent del valencià o el castellà.

22. En quina llengua parles tu als teus pares ?
- a) Als dos, sempre (o quasi sempre) en valencià.
 - b) Als dos, sempre (o quasi sempre) en castellà.
 - c) A un sempre (o quasi sempre) en castellà i a l'altre sempre (o quasi sempre) en valencià.
 - d) Als dos mesclant el castellà i el valencià (en ocasions els parle en valencià i en ocasions en castellà).
 - e) Una llengua diferent del valencià o el castellà.
23. En quina llengua parles tu als teus germans i/o germanes ?
- a) Sempre (o quasi sempre) en valencià.
 - b) Sempre (o quasi sempre) en castellà.
 - c) Algunes vegades en valencià i altres vegades en castellà.
 - d) No en tinc.
24. En quina llengua et van ensenyar a parlar ?
- a) Valencià.
 - b) Castellà.
 - c) Castellà i valencià simultàniament.
 - d) En una altra llengua diferent.
25. On t'has ensenyat a parlar valencià ? En cas que siga a més d'un lloc, assenyala el que consideres més important :
- a) Família.
 - b) Amics.
 - c) Classe.
 - d) Carrer.
 - e) Altre lloc
26. Sé parlar (jo) valencià ?
- a) Molt bé.
 - b) Bé.
 - c) Regular.
 - d) Molt poc.
 - e) No en sé.
27. Sóc capaç d'entendre (jo) el valencià ?
- a) Molt bé.
 - b) Bé.
 - c) Regular.
 - d) Molt poc.
 - e) No en sóc capaç.
28. Sé llegir (jo) en valencià ?
- a) Molt bé.
 - b) Bé.
 - c) Regular.
 - d) Molt poc.
 - e) No en sé.
29. Sé escriure (jo) en valencià ?
- a) Molt bé.
 - b) Bé.
 - c) Regular.
 - d) Molt poc.
 - e) No en sé.

<p>30. Parle (jo) en valencià habitualment ?</p> <ul style="list-style-type: none">a) Sempre.b) Moltes vegades.c) La meitat del temps.d) Poques vegades.e) Mai.f) No en sé. <p>31. Sé parlar (jo) castellà ?</p> <ul style="list-style-type: none">a) Molt bé.b) Bé.c) Regular.d) Molt poc.e) No en sé. <p>32. Sóc capaç d'entendre (jo) el castellà ?</p> <ul style="list-style-type: none">a) Molt bé.b) Bé.c) Regular.d) Molt poc.e) No en sóc capaç. <p>33. Sé llegir (jo) en castellà ?</p> <ul style="list-style-type: none">a) Molt bé.b) Bé.c) Regular.d) Molt poc.e) No en sé. <p>34. Sé escriure (jo) en castellà ?</p> <ul style="list-style-type: none">a) Molt bé.b) Bé.c) Regular.d) Molt poc.e) No en sé. <p>35. Parle (jo) en castellà habitualment ?</p> <ul style="list-style-type: none">a) Sempre.b) Moltes vegades.c) La meitat del temps.d) Poques vegades.e) Mai.f) No en sé. <p>36. Tu, com et consideres a tu mateix ?</p> <ul style="list-style-type: none">a) Principalment valencianoparlant.b) Principalment castellanoparlant.c) Igualment valencianoparlant que castellanoparlant. <p>37. Al barri o població on vius, quina llengua sents parlar ?</p> <ul style="list-style-type: none">a) Sempre o quasi sempre en valencià.b) Sempre o quasi sempre en castellà.c) En castellà o valencià, aproximadament igual. <p>38. A l'escola o centre de secundària on estudies, quina llengua sents que parlen, entre ells, els teus companys de classe ?</p> <ul style="list-style-type: none">a) Sempre o quasi sempre en valencià.b) Sempre o quasi sempre en castellà.c) En castellà o valencià, aproximadament igual.
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39. A l'escola o centre de secundària on estudies, en quina llengua et parlen a tu, els teus companys de classe, dins de la classe ?

- a) Sempre o quasi sempre en valencià.
- b) Sempre o quasi sempre en castellà.
- c) En castellà o valencià, aproximadament igual.

40. A l'escola o centre de secundària on estudies, en quina llengua et parlen a tu, els teus companys de classe, fora de classe (al pati, als corredors, etc.) ?

- a) Sempre o quasi sempre en valencià.
- b) Sempre o quasi sempre en castellà.
- c) En castellà o valencià, aproximadament igual.

41. A l'escola o centre de secundària on estudies, en quina llengua parles tu als teus companys de classe, dins de la classe ?

- a) Sempre o quasi sempre en valencià.
- b) Sempre o quasi sempre en castellà.
- c) En castellà o valencià, aproximadament igual.

42. A l'escola o centre de secundària on estudies, en quina llengua parles tu als teus companys de classe, fora de la classe ? (al pati, als corredors, etc.)

- a) Sempre o quasi sempre en valencià.
- b) Sempre o quasi sempre en castellà.
- c) En castellà o valencià, aproximadament igual.

43. A l'escola o centre de secundària on estudies, en quina llengua parles tu als professors del centre, dins de la classe ?

- a) Sempre o quasi sempre en valencià.
- b) Sempre o quasi sempre en castellà.
- c) Si l'assignatura és en valencià, parle en valencià, i si l'assignatura és en castellà, parle en castellà.
- d) Si sé que el professor parla en valencià, li parle en valencià, i si sé que el professor parla en castellà, li parle en castellà, independentment de la llengua en què s'imparteix l'assignatura.

44. A l'escola o centre de secundària on estudies, en quina llengua parles tu als professors del centre fora de la classe ? (al pati, als corredors, etc.)

- a) Sempre o quasi sempre en valencià.
- b) Sempre o quasi sempre en castellà.
- c) Si sé que el professor parla en valencià, li parle en valencià, i si no ho sé, o sé que el professor parla en castellà, li parle en castellà.

45. En quina llengua prefereixes parlar habitualment ?

- a) Valencià.
- b) Castellà.
- c) Igual en valencià que en castellà.

46. Quina llengua fas servir habitualment o majoritàriament en despenjar el telèfon per contestar ?

- a) Valencià.
- b) Castellà.
- c) En valencià o en castellà, aproximadament igual.
- d) Utilitze una forma neutra (com, per exemple, "Sí ?") que siga igual en valencià que en castellà, de manera que deixe a l'interlocutor triar la llengua.

47. Quina llengua fas servir habitualment o majoritàriament amb els veïns que parlen valencià ?

- a) Valencià.
- b) Castellà.
- c) En valencià o en castellà, aproximadament igual.
- d) No en tinc.

48. Quina llengua fas servir habitualment o majoritàriament amb els veïns que parlen castellà ?
- a) Valencià.
 - b) Castellà.
 - c) En valencià o en castellà, aproximadament igual.
 - d) No en tinc.
49. Quina llengua fas servir habitualment o majoritàriament quan fas operacions o quan comptes ?
- a) Valencià.
 - b) Castellà.
 - c) En valencià o en castellà, aproximadament igual.
 - d) Altra llengua.
50. En quina llengua et vas ensenyar a fer operacions o a comptar ?
- a) Valencià.
 - b) Castellà.
 - c) En valencià o en castellà, aproximadament igual.
 - d) Altra llengua.
51. Al teu barri o localitat, en quina llengua acostumes a dirigir-te a un jove de la teua edat que no coneixes ?
- a) Valencià.
 - b) Castellà.
 - c) En valencià o en castellà, aproximadament igual.
 - d) Si sospite que és valencianoparlant, en valencià. Si no, en castellà.
52. Al teu barri o localitat, en quina llengua acostumes a dirigir-te a un jove de la teua edat que sí coneixes ?
- a) Si parla valencià, en valencià, i si no parla valencià, en castellà.
 - b) En valencià o en castellà, aproximadament igual.
 - c) Sempre en valencià.
 - d) Sempre en castellà.
53. Al teu barri o localitat, en quina llengua sols contestar tu a un jove de la teua edat que no coneixes i que se't dirigeix en valencià ?
- a) Valencià.
 - b) Castellà.
 - c) En valencià o en castellà, aproximadament igual.
54. Al teu barri o localitat, en quina llengua sols contestar tu a un jove de la teua edat que no coneixes i que se't dirigeix en castellà ?
- a) Valencià.
 - b) Castellà.
 - c) En valencià o en castellà, aproximadament igual.
 - d) Si note que és valencianoparlant, en valencià. Si no, en castellà.
55. En una reunió on hi ha alguna persona que no entén el valencià, quina solució et sembla més correcta ?
- a) Continuar parlant en valencià, com si res.
 - b) Continuant parlant en valencià, però molt més a poc a poc, i aclarint-los els dubtes que puguin tenir.
 - c) Parlar tots en castellà.
56. En una reunió on hi ha castellanoparlants, quina solució et sembla més correcta ?
- a) Que tots utilitzen només el valencià.
 - b) Que cadascú parle la seua llengua habitual.
 - c) Que tots utilitzen només el castellà.

57. Les revistes que lliges, en quina llengua estan editades ?

- Totes en castellà
- La majoria, en castellà
- La meitat, aproximadament, en castellà i l'altra meitat en valencià.
- La majoria, en valencià.
- Totes en valencià.

58. Els llibres que lliges, en quina llengua estan editats ?

- Tots en castellà
- La majoria, en castellà
- La meitat, aproximadament, en castellà i l'altra meitat en valencià.
- La majoria, en valencià.
- Tots en valencià.

59. Els programes de televisió que veus, en quina llengua estan fets ?

- Tots en castellà
- La majoria, en castellà
- La meitat, aproximadament, en castellà i l'altra meitat en valencià.
- La majoria, en valencià.
- Tots en valencià.

60. Els programes de ràdio que sents, en quina llengua estan fets ?

- Tots en castellà
- La majoria, en castellà
- La meitat, aproximadament, en castellà i l'altra meitat en valencià.
- La majoria, en valencià.
- Tots en valencià.

61. Per què creus que és important que en els estudis que curses actualment pugues estudiar valencià ? (contesta "a" o "b" segons estigues més d'acord amb una o altra de les dues primeres opcions. Contesta "c" si no estàs en absolut d'acord amb cap de les opcions anteriors) :

- Perquè és la llengua d'aquest país.
- Perquè considere que és necessària per a trobar faena.
- No ho considere important.

62. En quin grau et consideres espanyol ? Indica-ho segons l'escala següent :

- Gens; b) Poc; c) A mitges; d) Molt; e) Totalment

63. En quin grau et consideres valencià ? Indica-ho segons l'escala següent :

- Gens; b) Poc; c) A mitges; d) Molt; e) Totalment

FINAL DE L'ENQUESTA. GRÀCIES PER LA TEUA COL·LABORACIÓ

figura 1

V6 Sexe by V5 Edat									
		V5							
		Count							
		Exp Val	11 o	12 anys	13 anys	14 anys	15 anys	16 o més	Row
		Row Pct	menys						Adj
		Res	1	2	3	4	5	6	Total
-----+-----+-----+-----+-----+-----+-----+-----									
V6		1	1	0	51	35	7	1	95
	Home		.5	.5	61.4	27.9	4.3	.5	47.3%
			1.1%	.0%	53.7%	36.8%	7.4%	1.1%	
			1.1	-.9	-3.1	2.2	1.9	1.1	

		+-----+-----+-----+-----+						
	2	0	1	79	24	2	0	106
Dona		.5	.5	68.6	31.1	4.7	.5	52.7%
		.0%	.9%	74.5%	22.6%	1.9%	.0%	
		-1.1	.9	3.1	-2.2	-1.9	-1.1	
		+-----+-----+-----+-----+						
Column		1	1	130	59	9	1	201
Total		.5%	.5%	64.7%	29.4%	4.5%	.5%	100.0%
Chi-Square		Value		DF		Significance		
-----		-----		-----		-----		
Pearson		13.29723		5		.02075		
Likelihood Ratio		14.63971		5		.01202		
Linear-by-Linear		9.29691		1		.00230		
Association								
		Monte Carlo Estimate						
		99% C.I.						
		Significance		Lower		Upper		
		-----		-----		-----		
Pearson								
Two-Tail				.00470		.00294		.00646
Likelihood Ratio								
Two-Tail				.00690		.00477		.00903
Linear-by-Linear		-3.04908						
Association								
One-Tail				.00110		.00025		.00195
Two-Tail				.00210		.00092		.00328
Fisher's Exact Test		12.94943						
Two-Tail				.00560		.00368		.00752
Minimum Expected Frequency -		.473						
Cells with Expected Frequency < 5 -		8 of		12 (66.7%)				
Number of Missing Observations:		1						
- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test								
V5	Edat							
by V6	Sexe							
Mean Rank	Sum of Ranks	Cases						
112.49	10687	95	V6	= 1	Home			
90.70	9614.5	106	V6	= 2	Dona			

		201	Total					
U	W	Z	2-Tailed P					
3943.5	9614.5	-3.1594	.0016					
Monte Carlo Significance								
2-Tailed P = .0015 (.0005, .0025)								
1-Tailed P = .0005 (.0000, .0011)								

figura 2

V1 Programa educatiu by TIP_PAR Tipus de parella					
		TIP_PAR			
Count					
Exp Val	Pares	Parella	Pares		
Row Pct	forans	mixta	autòctons	Row	
Adj Res	1	2	3	Total	
V1	-----+-----+-----+-----+				
PIP	1	39	36	43	118
		29.4	36.5	52.1	59.9%
		33.1%	30.5%	36.4%	
		3.2	-.2	-2.7	
	+-----+-----+-----+-----+				
PIL	2	10	23	32	65
		16.2	20.1	28.7	33.0%
		15.4%	35.4%	49.2%	
		-2.2	.9	1.0	

		3	0	2	12	14
PEV		3.5	4.3	6.2	7.1%	
		.0%	14.3%	85.7%		
		-2.2	-1.4	3.2		
Column		49	61	87	197	
Total		24.9%	31.0%	44.2%	100.0%	
Chi-Square		Value		DF	Significance	
Pearson		18.12806		4	.00116	
Likelihood Ratio		20.88000		4	.00033	
Linear-by-Linear		15.55779		1	.00008	
Association						
					Monte Carlo Estimate	
					99% C.I.	
					Significance	Lower Upper
Pearson						
Two-Tail				.00080	.00007	.00153
Likelihood Ratio						
Two-Tail				.00030	.00000	.00075
Linear-by-Linear		3.94434				
Association						
One-Tail				.00010	.00000	.00036
Two-Tail				.00010	.00000	.00036
Fisher's Exact Test		17.63829				
Two-Tail				.00100	.00019	.00181
Minimum Expected Frequency -		3.482				
Cells with Expected Frequency < 5 -		2 of		9 (22.2%)		
Number of Missing Observations:		5				

figura 3

POB_PROG		Lloc de residència i programa educatiu by TIP_PAR				Tipus de parella	
		TIP_PAR					
		Count					
		Exp Val	Pares	Parella	Pares		
		Row Pct	forans	mixta	autòctons		
		Adj Res	1	2	3	Row Total	
PIP - Alacant	1	18	6	5	29		
		7.4	9.0	12.5	15.8%		
		62.1%	20.7%	17.2%			
		4.9	-1.3	-3.1			
PIP - Mutxamel	2	12	10	11	33		
		8.5	10.3	14.2	18.0%		
		36.4%	30.3%	33.3%			
		1.6	-.1	-1.3			
PIP - Xixona	3	8	17	26	51		
		13.1	15.9	22.0	27.9%		
		15.7%	33.3%	51.0%			
		-1.9	.4	1.3			
PIL - Alacant	4	2	9	11	22		
		5.7	6.9	9.5	12.0%		
		9.1%	40.9%	50.0%			
		-1.9	1.1	.7			
PIL - Mutxamel	5	4	4	6	14		
		3.6	4.4	6.0	7.7%		
		28.6%	28.6%	42.9%			
		.3	-.2	.0			
PIL - Xixona	6	3	9	8	20		
		5.1	6.2	8.6	10.9%		
		15.0%	45.0%	40.0%			
		-1.2	1.4	-.3			

	7	0	2	12	14
PEV - Xixona		3.6	4.4	6.0	7.7%
		.0%	14.3%	85.7%	
		-2.3	-1.4	3.3	
Column	47	57	79	183	
Total	25.7%	31.1%	43.2%	100.0%	
Chi-Square		Value	DF		Significance
Pearson		41.73562	12		.00004
Likelihood Ratio		42.43086	12		.00003
Linear-by-Linear		20.34534	1		.00001
Association					
				Monte Carlo Estimate	
				99% C.I.	
				Significance	Lower Upper
Pearson					
Two-Tail			.00000	.00000	.00046
Likelihood Ratio					
Two-Tail			.00010	.00000	.00036
Linear-by-Linear		4.51058			
Association					
One-Tail			.00000	.00000	.00046
Two-Tail			.00000	.00000	.00046
Fisher's Exact Test		38.23586			
Two-Tail			.00010	.00000	.00036
Minimum Expected Frequency -		3.596			
Cells with Expected Frequency < 5 -		4 of	21 (19.0%)		
Number of Missing Observations:		19			

figura 4

- - - - - O N E W A Y - - - - -						
Variable	C_SOCIAL	Classe Social				
By Variable	V1	Programa educatiu				
Analysis of Variance						
Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.	
Between Groups	2	31.3695	15.6847	6.1502	.0026	
Within Groups	199	507.5068	2.5503			
Total	201	538.8762				
Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	121	5.1529	1.4830	.1348	4.8860 TO	5.4198
Grp 2	67	5.9627	1.8305	.2236	5.5162 TO	6.4092
Grp 3	14	5.9286	1.3135	.3510	5.1702 TO	6.6870
Total	202	5.4752	1.6374	.1152	5.2481 TO	5.7024
GROUP	MINIMUM	MAXIMUM				
Grp 1	2.0000	9.5000				
Grp 2	3.0000	9.5000				
Grp 3	4.5000	9.5000				
TOTAL	2.0000	9.5000				
Levene Test for Homogeneity of Variances						
Statistic	df1	df2	2-tail Sig.			
2.9594	2	199	.054			

- - - - - O N E W A Y - - - - -		
Variable	C_SOCIAL	Classe Social
By Variable	V1	Programa educatiu
Multiple Range Tests: Scheffe test with significance level .05		
The difference between two means is significant if $MEAN(J) - MEAN(I) \geq 1.1292 * RANGE * \sqrt{1/N(I) + 1/N(J)}$ with the following value(s) for RANGE: 3.49 (*) Indicates significant differences which are shown in the lower triangle		
		G G G r r r p p p
		1 3 2
Mean	V1	
5.1529	Grp 1	
5.9286	Grp 3	
5.9627	Grp 2	*

figura 5

```

- - - - - O N E W A Y - - - - -

Variable C_SOCIAL Classe Social
By Variable GRUP Grup-classe

Analysis of Variance

Source D.F. Sum of Squares Mean Squares F Ratio F Prob.
Between Groups 7 124.5752 17.7965 8.3333 .0000
Within Groups 194 414.3010 2.1356
Total 201 538.8762

- - - - - O N E W A Y - - - - -

Variable C_SOCIAL Classe Social
By Variable GRUP Grup-classe

Multiple Range Tests: Scheffe test with significance level .05

The difference between two means is significant if
MEAN(J)-MEAN(I) >= 1.0333 * RANGE * SQRT(1/N(I) + 1/N(J))
with the following value(s) for RANGE: 5.37

(*) Indicates significant differences which are shown in the lower triangle

G G G G G G G
r r r r r r r r
p p p p p p p p

3 2 7 8 5 6 1 4

Mean GRUP
4.4750 Grp 3
4.6471 Grp 2
5.1786 Grp 7
5.3000 Grp 8
5.5690 Grp 5
5.7632 Grp 6
5.9783 Grp 1
7.1875 Grp 4
* * * * *
```

Nota :

Grp 1 : PIL Arbre Blanc
 Grp 2 : PIP Arbre Blanc
 Grp 3 : PIL Sagrada Família
 Grp 4 : PIL Enric Valor
 Grp 5 : PIP Enric Valor
 Grp 6 : PEV Cristòfol Colom
 Grp 7 : PIP Cristòfol Colom
 Grp 8 : PIP Eloy Coloma

GRUP Grup-classe by C_SOC_CT Classe social (categoritzada)

		C SOC CT				Row Total
GRUP	Count	Treba-	Mitjana	Mitjana	Mitjana	
	Exp Val	lladora	baixa	alta	-	
	Row Pct	1	2	3	4	
Adj Res						
1		2	13	7	1	23
PIL Arbre Blanc	6.3	10.5	4.3	1.9	11.4%	
	8.7%	56.5%	30.4%	4.3%		
	-2.1	1.1	1.5	-0.7		
2		16	15	2	1	34
PIP Arbre Blanc	9.3	15.5	6.4	2.9	16.8%	
	47.1%	44.1%	5.9%	2.9%		
	2.8	-0.2	-2.1	-1.3		
3		12	5	3	0	20
PIL Sagr. Famil.	5.4	9.1	3.8	1.7	9.9%	
	60.0%	25.0%	15.0%	.0%		
	3.5	-1.9	-0.5	-1.4		
4		1	7	7	9	24
PIL E. Valor	6.5	10.9	4.5	2.0	11.9%	
	4.2%	29.2%	29.2%	37.5%		
	-2.7	-1.7	1.4	5.5		
5		7	12	7	3	29
PIP E. Valor	7.9	13.2	5.5	2.4	14.4%	
	24.1%	41.4%	24.1%	10.3%		
	-0.4	-0.5	.8	.4		
6		1	12	5	1	19
PEV C. Colom	5.2	8.7	3.6	1.6	9.4%	
	5.3%	63.2%	26.3%	5.3%		
	-2.3	1.6	.9	-0.5		
7		9	14	3	2	28
PIP C. Colom	7.6	12.8	5.3	2.4	13.9%	
	32.1%	50.0%	10.7%	7.1%		
	.6	.5	-1.2	-0.3		
8		7	14	4	0	25
PIP E. Coloma	6.8	11.4	4.7	2.1	12.4%	
	28.0%	56.0%	16.0%	.0%		
	.1	1.1	-0.4	-1.6		
Column Total		55	92	38	17	202
		27.2%	45.5%	18.8%	8.4%	100.0%

Chi-Square	Value	DF	Significance		
Pearson	68.39059	21	.00000		
Likelihood Ratio	65.08035	21	.00000		
Linear-by-Linear Association	.01957	1	.88875		
			Monte Carlo Estimate		
			99% C.I.		
			Significance	Lower	Upper
Pearson					
Two-Tail		.00000	.00000	.00046	
Likelihood Ratio					
Two-Tail		.00000	.00000	.00046	

Linear-by-Linear Association	.13989			
One-Tail		.45360	.44078	.46642
Two-Tail		.89190	.88390	.89990
Fisher's Exact Test	56.84445			
Two-Tail		.00000	.00000	.00046
Minimum Expected Frequency -	1.599			
Cells with Expected Frequency < 5 -	13 of 32 (40.6%)			
Number of Missing Observations:	0			

figura 6

GRUP Grup-classe by V10 Pare: naixement									
V10									
	Count	Exp Val	Row Pct	Adj Res	Resta Espanya	Població Alacant castell.	Altra població comarca	Població valencia-noparlant	Row Total
					1	2	3	5	6
GRUP									
	1	6	0	1	12	3			22
P.I.L. Arbre B.		9.0	.8	3.1	7.9	1.2			39.3%
		27.3%	.0%	4.5%	54.5%	13.6%			
		-1.7	-1.2	-1.7	2.4	2.2			
	2	17	2	7	8	0			34
P.I.P. Arbre B.		14.0	1.2	4.9	12.1	1.8			60.7%
		50.0%	5.9%	20.6%	23.5%	.0%			
		1.7	1.2	1.7	-2.4	-2.2			
	Column Total	23	2	8	20	3			56
		41.1%	3.6%	14.3%	35.7%	5.4%			100.0%
Chi-Square		Value		DF		Significance			
Pearson		13.61460		4		.00863			
Likelihood Ratio		15.68985		4		.00346			
Linear-by-Linear Association		8.70016		1		.00318			
						Monte Carlo Estimate			
						99% C.I.			
						Significance	Lower	Upper	
Pearson									
Two-Tail						.00470	.00294	.00646	
Likelihood Ratio									
Two-Tail						.00480	.00302	.00658	
Linear-by-Linear Association						-2.94960			
One-Tail						.00160	.00057	.00263	
Two-Tail						.00330	.00182	.00478	
Fisher's Exact Test						12.31501			
Two-Tail						.00660	.00451	.00869	
Minimum Expected Frequency - .786									
Cells with Expected Frequency < 5 - 6 of 10 (60.0%)									
Number of Missing Observations: 1									
GRUP Grup-classe by V15 Mare: naixement									
V15									
	Count	Exp Val	Row Pct	Adj Res	Resta Espanya	Població Alacant castell	Altra població comarca	Població valencia-noparlant	Row Total
					1	2	3	5	6
GRUP									
	1	9	1	1	10	2			23
PIL Arbre Blanc		10.1	.4	2.8	8.1	1.6			40.4%
		39.1%	4.3%	4.3%	43.5%	8.7%			
		-.6	1.2	-1.5	1.1	.4			

2		16	0	6	10	2	34
PIP Arbres Blanc		14.9	.6	4.2	11.9	2.4	59.6%
		47.1%	.0%	17.6%	29.4%	5.9%	
		.6	-1.2	1.5	-1.1	-.4	
Column		25	1	7	20	4	57
Total		43.9%	1.8%	12.3%	35.1%	7.0%	100.0%
Chi-Square		Value		DF		Significance	
Pearson		4.57916		4		.33326	
Likelihood Ratio		5.19899		4		.26748	
Linear-by-Linear Association		.81857		1		.36560	
Monte Carlo Estimate							
99% C.I.							
				Significance	Lower	Upper	
Pearson							
Two-Tail				.31780	.30581	.32979	
Likelihood Ratio							
Two-Tail				.33920	.32701	.35139	
Linear-by-Linear Association							
One-Tail				.19510	.18489	.20531	
Two-Tail				.36020	.34783	.37257	
Fisher's Exact Test							
Two-Tail				.31380	.30185	.32575	
Minimum Expected Frequency -		.404					
Cells with Expected Frequency < 5 -		6 of 10 (60.0%)					
Number of Missing Observations:		0					

figura 7

- - - - Wilcoxon Matched-Pairs Signed-Ranks Test			
V13	Pare: coneixement del català		
with V18	Mare: coneixement del català		
Mean Rank	Sum of Ranks	Cases	
65.44	5300.5	81	- Ranks (V18 LT V13)
52.01	2080.5	40	+ Ranks (V18 GT V13)
		79	0 Ties (V18 EQ V13)

		200	Total
Z =	-4.2715	2-Tailed P = .0000	
		Monte Carlo Significance	
		2-Tailed P = .0000 (.0000, .0005)	
		1-Tailed P = .0000 (.0000, .0005)	

figura 8

- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test			
ALACANT			
V13	Pare: coneixement del català		
by V1	Programa educatiu		
Mean Rank	Sum of Ranks	Cases	
21.63	649.0	30	V1 = 1 PIP
33.14	729.0	22	V1 = 2 PIL

		52	Total

U	W	Z	2-Tailed P
184.0	649.0	-2.7653	.0057
Monte Carlo Significance			
2-Tailed P = .0058 (.0038, .0078)			
1-Tailed P = .0034 (.0019, .0049)			
- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test			
ALACANT			
V18	Mare: coneixement del català		
by V1	Programa educatiu		
Mean Rank	Sum of Ranks	Cases	
23.00	690.0	30 V1	= 1 PIP
31.27	688.0	22 V1	= 2 PIL
--			
52 Total			
U	W	Z	2-Tailed P
225.0	690.0	-1.9964	.0459
Monte Carlo Significance			
2-Tailed P = .0470 (.0415, .0525)			
1-Tailed P = .0240 (.0201, .0279)			

figura 9

V1_2G by V13 Pare: coneixement català							
Controlling for..							
V7 Lloc residència Value = 3 Xixona							
	V13						
	Count						
	Exp Val	No en sap	Molt poc	Regular	Bé	Molt bé	Row
	Row Pct						Total
	Adj Res	1	2	3	4	5	
V1_2G	-----	-----	-----	-----	-----	-----	-----
	1	5	7	9	24	28	73
PIL i PIP		4.2	5.9	8.4	29.4	25.2	83.9%
		6.8%	9.6%	12.3%	32.9%	38.4%	
		1.0	1.2	.6	-3.2	1.7	
	2	0	0	1	11	2	14
PEV		.8	1.1	1.6	5.6	4.8	16.1%
		.0%	.0%	7.1%	78.6%	14.3%	
		-1.0	-1.2	-6	3.2	-1.7	
	Column	5	7	10	35	30	87
	Total	5.7%	8.0%	11.5%	40.2%	34.5%	100.0%
	-----	-----	-----	-----	-----	-----	-----
Chi-Square		Value			DF	Significance	
Pearson		10.64698			4	.03083	
Likelihood Ratio		11.99578			4	.01738	
Linear-by-Linear		.39156			1	.53148	
Association							
		Monte Carlo Estimate					
		99% C.I.					
		Significance		Lower	Upper		
Pearson							
Two-Tail				.03020	.02579	.03461	
Likelihood Ratio							
Two-Tail				.01480	.01169	.01791	
Linear-by-Linear		.62575					
Association							
One-Tail				.31820	.30620	.33020	
Two-Tail				.61670	.60418	.62922	
Fisher's Exact Test		8.30855					
Two-Tail				.04600	.04060	.05140	
Minimum Expected Frequency -	.805						
Cells with Expected Frequency < 5 -	5 of 10 (50.0%)						

V1_2G by V18 Mare: coneixement català							
Controlling for..							
V7 Lloc residència Value = 3 Xixona							
		V18					
	Count	No en	Molt poc	Regular	Bé	Molt bé	
	Exp Val	sap					Row
	Row Pct						Total
	Adj Res	1	2	3	4	5	
V1_2G							
	1	16	8	7	18	25	74
PIL i PIP		13.5	6.7	7.6	22.7	23.5	84.1%
		21.6%	10.8%	9.5%	24.3%	33.8%	
		1.9	1.3	-.5	-3.0	.9	
	2	0	0	2	9	3	14
PEV		2.5	1.3	1.4	4.3	4.5	15.9%
		.0%	.0%	14.3%	64.3%	21.4%	
		-1.9	-1.3	.5	3.0	-.9	
	Column	16	8	9	27	28	88
	Total	18.2%	9.1%	10.2%	30.7%	31.8%	100.0%
	Chi-Square		Value		DF		Significance
	Pearson		11.50089		4		.02148
	Likelihood Ratio		14.14158		4		.00686
	Linear-by-Linear		2.58939		1		.10758
	Association						
						Monte Carlo Estimate	
						99% C.I.	
						Significance	Lower Upper
	Pearson						
	Two-Tail				.01580	.01259	.01901
	Likelihood Ratio						
	Two-Tail				.00720	.00502	.00938
	Linear-by-Linear		1.60916				
	Association						
	One-Tail				.06180	.05560	.06800
	Two-Tail				.11580	.10756	.12404
	Fisher's Exact Test		10.21853				
	Two-Tail				.01750	.01412	.02088
	Minimum Expected Frequency -	1.273					
	Cells with Expected Frequency < 5 -	5 of	10 (50.0%)				

figura 10

----- Wilcoxon Matched-Pairs Signed-Ranks Test

V14 Pare: ús del català
with V19 Mare: ús del català

Mean Rank	Sum of Ranks	Cases
54.07	3406.5	63 - Ranks (V19 LT V14)
45.91	1744.5	38 + Ranks (V19 GT V14)
		97 0 Ties (V19 EQ V14)

		198 Total

Z = -2.8740 2-Tailed P = .0041

Monte Carlo Significance
2-Tailed P = .0040 (.0017, .0063)
1-Tailed P = .0016 (.0006, .0026)

figura 11

- - - - Kruskal-Wallis 1-Way Anova				
V14 by V1	Pare: ús del català Programa educatiu			
Mean Rank	Cases			
88.46	118	V1 = 1	PIP	
108.08	66	V1 = 2	PIL	
152.11	14	V1 = 3	PEV	

	198	Total		
Chi-Square	D.F.	Significance		
18.8538	2	.0001		
Monte Carlo Significance				
.0000 (.0000, .0005)				
- - - - Kruskal-Wallis 1-Way Anova				
V19 by V1	Mare: ús del català Programa educatiu			
Mean Rank	Cases			
92.14	121	V1 = 1	PIP	
104.76	67	V1 = 2	PIL	
166.79	14	V1 = 3	PEV	

	202	Total		
Chi-Square	D.F.	Significance		
22.6713	2	.0000		
Monte Carlo Significance				
.0000 (.0000, .0005)				

figura 12

- - - S P E A R M A N C O R R E L A T I O N C O E F F I C I E N T S - - -				
TIP_PAR2	.6044			
	N(181)			
	Sig .000			
TIP_PAR3	.6063	.8325		
	N(181)	N(184)		
	Sig .000	Sig .000		
	TIP_PAR	TIP_PAR2		
(Coefficient / (Cases) / 2-tailed Significance)				
TIP_PAR2 = Tipus de parella (segons la competència lingüística)				
TIP_PAR3 = Tipus de parella (segons l'ús de la llengua)				

figura 13

TIP PAR Tipus de parella (segons l'origen) by V7 Lloc residència					
TIP PAR	V7				Row Total
	Count	Alacant	Mutxamel	Xixona	
	Exp Val				
	Row Pct				
TIP PAR	Adj Res	1	2	3	Total
	1	20	16	11	
	Pares forans	13.1	12.1	21.8	
		42.6%	34.0%	23.4%	
TIP PAR	2	15	14	28	57
	Parella mixta	15.9	14.6	26.5	
		26.3%	24.6%	49.1%	
		-.3	-.2	.5	
TIP PAR	3	16	17	46	79
	Pares autòctons	22.0	20.3	36.7	
		20.3%	21.5%	58.2%	
		-2.0	-1.1	2.8	
Column		51	47	85	183
Total		27.9%	25.7%	46.4%	100.0%

Chi-Square	Value	DF	Significance
Pearson	14.99124	4	.00472
Likelihood Ratio	15.59814	4	.00361
Linear-by-Linear Association	12.73535	1	.00036

Monte Carlo Estimate 99% C.I.			
Significance	Lower	Upper	
Pearson Two-Tail	.00350	.00198	.00502
Likelihood Ratio Two-Tail	.00320	.00175	.00465
Linear-by-Linear Association	3.56866		
One-Tail	.00020	.00000	.00056
Two-Tail	.00030	.00000	.00075
Fisher's Exact Test Two-Tail	.00290	.00151	.00429

Minimum Expected Frequency - 12.071

Number of Missing Observations: 5

TIP_PAR2 Tipus de parella (segons la competència lingüística) by V7 Lloc de residència					
TIP PAR2	V7				Row Total
	Count	Alacant	Mutxamel	Xixona	
	Exp Val				
	Row Pct				
TIP PAR2	Adj Res	1	2	3	Total
	1	27	15	14	
	castellanoparlant	15.7	14.2	26.2	
		48.2%	26.8%	25.0%	
TIP PAR2	2	17	15	27	59
	mixta	16.5	14.9	27.6	
		28.8%	25.4%	45.8%	
		.2	.0	-.2	
TIP PAR2	3	8	17	46	71
	catalanoparlant	19.8	17.9	33.2	
		11.3%	23.9%	64.8%	
		-4.0	-.3	3.9	
Column		52	47	87	186
Total		28.0%	25.3%	46.8%	100.0%

Chi-Square	Value	DF	Significance
Pearson	26.02515	4	.00003
Likelihood Ratio	27.26876	4	.00002
Linear-by-Linear Association	25.77969	1	.00000
Monte Carlo Estimate 99% C.I.			
		Significance	Lower Upper
Pearson Two-Tail		.00000	.00000 .00046
Likelihood Ratio Two-Tail		.00000	.00000 .00046
Linear-by-Linear Association	5.07737		
One-Tail		.00000	.00000 .00046
Two-Tail		.00000	.00000 .00046
Fisher's Exact Test Two-Tail	26.69781	.00000	.00000 .00046
Minimum Expected Frequency - 14.151			
Number of Missing Observations: 2			

TIP_PAR3	Tipus de parella (segos l'ús de la llengua) by V7 Lloc de residència				
	Count	V7			
	Exp Val	Alacant	Mutxamel	Xixona	
	Row Pct				Row
	Adj Res	1	2	3	Total
TIP_PAR3	-----	-----	-----	-----	-----
1	37	23	22	82	
castellanoparlant	22.7	20.9	38.3	44.6%	
	45.1%	28.0%	26.8%		
	4.7	.7	-4.9		
	-----	-----	-----	-----	-----
2	10	11	22	43	
mixta	11.9	11.0	20.1	23.4%	
	23.3%	25.6%	51.2%		
	-.7	.0	.7		
	-----	-----	-----	-----	-----
3	4	13	42	59	
catalanoparlant	16.4	15.1	27.6	32.1%	
	6.8%	22.0%	71.2%		
	-4.4	-.7	4.6		
	-----	-----	-----	-----	-----
Column Total	51	47	86	184	
	27.7%	25.5%	46.7%	100.0%	

Chi-Square	Value	DF	Significance
Pearson	33.76727	4	.00000
Likelihood Ratio	36.67503	4	.00000
Linear-by-Linear Association	33.46097	1	.00000
Monte Carlo Estimate 99% C.I.			
		Significance	Lower Upper
Pearson Two-Tail		.00000	.00000 .00046
Likelihood Ratio Two-Tail		.00000	.00000 .00046
Linear-by-Linear Association	5.78455		
One-Tail		.00000	.00000 .00046
Two-Tail		.00000	.00000 .00046
Fisher's Exact Test Two-Tail	35.58251	.00000	.00000 .00046
Minimum Expected Frequency - 10.984			
Number of Missing Observations: 4			

figura 14

V1 Programa educatiu by V24 Primera llengua						
V1	V24					
	Count					Row Total
	Exp Val	Altra llengua	Castellà	Català i Castellà	Català	
	Row Pct	1	2	3	4	
Adj Res	1	2	3	4		
PIP	1	2	75	32	12	121
		1.2	61.1	33.5	25.2	59.9%
		1.7%	62.0%	26.4%	9.9%	
		1.2	4.0	-.5	-4.7	
PIL	2	0	27	24	16	67
		.7	33.8	18.6	13.9	33.2%
		.0%	40.3%	35.8%	23.9%	
		-1.0	-2.0	1.8	.8	
PEV	3	0	0	0	14	14
		.1	7.1	3.9	2.9	6.9%
		.0%	.0%	.0%	100.0%	
		-.4	-3.9	-2.4	7.6	
-----+-----+-----+-----+-----+-----+-----						
Column Total		2	102	56	42	202
		1.0%	50.5%	27.7%	20.8%	100.0%
Chi-Square		Value		DF	Significance	
-----		-----		-----	-----	
Pearson		67.92135		6	.00000	
Likelihood Ratio		60.54462		6	.00000	
Linear-by-Linear Association		43.21915		1	.00000	
				Monte Carlo Estimate		
				99% C.I.		
				Significance	Lower	Upper
				-----	-----	-----
Pearson						
Two-Tail				.00000	.00000	.00046
Likelihood Ratio						
Two-Tail				.00000	.00000	.00046
Linear-by-Linear Association		6.57413				
One-Tail				.00000	.00000	.00046
Two-Tail				.00000	.00000	.00046
Fisher's Exact Test		53.97079				
Two-Tail				.00000	.00000	.00046
Minimum Expected Frequency -		.139				
Cells with Expected Frequency < 5 -		5 of		12 (41.7%)		
Number of Missing Observations: 0						

figura 15

POB_PROG Lloc de residència i programa educatiu by V24 Primera llengua						
		V24				
Count						
Exp	Val					
Row Pct		Altra	Castellà	Català	Català	
Col Pct		llengua		i cast.		Row
Adj Res		1	2	3	4	Total
POB PROG		1	2	3	4	
	1	1	24	5	0	30
PIP - Alacant		.3	15.2	8.3	6.2	16.0%
		3.3%	80.0%	16.7%	.0%	
		50.0%	25.3%	9.6%	.0%	
		1.3	3.5	-1.5	-3.1	

PIP - Mutxamel	2	0	25	5	3	33
		.4	16.7	9.1	6.8	17.6%
		.0%	75.8%	15.2%	9.1%	
		.0%	26.3%	9.6%	7.7%	
		-.7	3.2	-1.8	-1.8	
PIP - Xixona	3	1	23	20	9	53
		.6	26.8	14.7	11.0	28.2%
		1.9%	43.4%	37.7%	17.0%	
		50.0%	24.2%	38.5%	23.1%	
		.7	-1.2	1.9	-.8	
PIL - Alacant	4	0	6	12	4	22
		.2	11.1	6.1	4.6	11.7%
		.0%	27.3%	54.5%	18.2%	
		.0%	6.3%	23.1%	10.3%	
		-.5	-2.3	3.0	-.3	
PIL - Mutxamel	5	0	6	4	5	15
		.2	7.6	4.1	3.1	8.0%
		.0%	40.0%	26.7%	33.3%	
		.0%	6.3%	7.7%	12.8%	
		-.4	-.9	-.1	1.3	
PIL - Xixona	6	0	11	6	4	21
		.2	10.6	5.8	4.4	11.2%
		.0%	52.4%	28.6%	19.0%	
		.0%	11.6%	11.5%	10.3%	
		-.5	.2	.1	-.2	
PEV - Xixona	7	0	0	0	14	14
		.1	7.1	3.9	2.9	7.4%
		.0%	.0%	.0%	100.0%	
		.0%	.0%	.0%	35.9%	
		-.4	-3.9	-2.4	7.6	
Column Total	2	95	52	39	188	
		1.1%	50.5%	27.7%	20.7%	100.0%
Chi-Square		Value		DF	Significance	
-----		-----		-----	-----	
Pearson		89.66323		18	.00000	
Likelihood Ratio		85.53934		18	.00000	
Linear-by-Linear Association		41.71696		1	.00000	
					Monte Carlo Estimate	
					99% C.I.	
					Significance	Lower Upper
					-----	-----
Pearson						
Two-Tail				.00000	.00000	.00046
Likelihood Ratio						
Two-Tail				.00000	.00000	.00046
Linear-by-Linear Association		6.45887				
One-Tail				.00000	.00000	.00046
Two-Tail				.00000	.00000	.00046
Fisher's Exact Test		76.36235				
Two-Tail				.00000	.00000	.00046
Minimum Expected Frequency -		.149				
Cells with Expected Frequency < 5 -		13 of	28 (46.4%)			
Number of Missing Observations: 14						

figura 16

```

- - - - - Kruskal-Wallis 1-Way Anova

      V24      Primera llengua
by POB_PROG  Lloc de residència i programa educatiu

      Mean Rank      Cases

      60.63      30  POB_PROG = 1  PIP - Alacant
      71.95      33  POB_PROG = 2  PIP - Mutxamel
      97.03      53  POB_PROG = 3  PIP - Xixona
     111.73      22  POB_PROG = 4  PIL - Alacant
     109.27      15  POB_PROG = 5  PIL - Mutxamel
      93.67      21  POB_PROG = 6  PIL - Xixona
     169.00      14  POB_PROG = 7  PEV - Xixona
      ---
      188      Total

Chi-Square      D.F.  Significance
55.8410          6      .0000

Monte Carlo Significance
.0000 ( .0000, .0005)

```

figura 17

TIPA2PRO Tipus de parella (competència lingüística i programa educatiu) by V24 Primera llengua						
		V24				
		Count				
		Exp Val	Castellà	Català i	Català	
		Row Pct	Castellà			Row
		Adj Res	2	3	4	Total
TIPA2PRO						
Castellà-PIP	1	38	2	0	40	
		20.2	11.3	8.5	20.2%	
		95.0%	5.0%	.0%		
		6.3	-3.7	-3.7		
Mixta-PIP	2	25	11	0	36	
		18.2	10.2	7.6	18.2%	
		69.4%	30.6%	.0%		
		2.5	.3	-3.4		
Català-PIP	3	11	19	12	42	
		21.2	11.9	8.9	21.2%	
		26.2%	45.2%	28.6%		
		-3.6	2.7	1.3		
Castellà-PIL	4	12	4	0	16	
		8.1	4.5	3.4	8.1%	
		75.0%	25.0%	.0%		
		2.0	-.3	-2.2		
Mixta-PIL	5	12	11	5	28	
		14.1	7.9	5.9	14.1%	
		42.9%	39.3%	17.9%		
		-.9	1.4	-.5		
Català-PIL	6	2	9	11	22	
		11.1	6.2	4.7	11.1%	
		9.1%	40.9%	50.0%		
		-4.1	1.4	3.5		
Mixta-PEV	8	0	0	3	3	
		1.5	.8	.6	1.5%	
		.0%	.0%	100.0%		
		-1.8	-1.1	3.4		
Català-PEV	9	0	0	11	11	
		5.6	3.1	2.3	5.6%	
		.0%	.0%	100.0%		
		-3.4	-2.1	6.6		

	Column	100	56	42	198
	Total	50.5%	28.3%	21.2%	100.0%
	Chi-Square		Value	DF	Significance
	-----		-----	----	-----
	Pearson		128.68188	14	.00000
	Likelihood Ratio		141.39298	14	.00000
	Linear-by-Linear		76.22911	1	.00000
	Association				

figura 18

TIPA2PRO Tipus de parella (competència lingüística i programa educatiu) by V24 Primera llengua					
Controlling for..					
V7 Lloc residència Value = 1 Alacant					
V24					
Count					
Exp Val					
Row Pct					
Adj Res					
Castellà Català i Català					
Castellà					
2 3 4 Total					
TIPA2PRO					
1	16	2	0	18	
Castellà-PIP	10.6	6.0	1.4	35.3%	
	88.9%	11.1%	.0%		
	3.2	-2.5	-1.5		
2	7	1	0	8	
Mixta-PIP	4.7	2.7	.6	15.7%	
	87.5%	12.5%	.0%		
	1.8	-1.4	-.9		
3	1	2	0	3	
Català-PIP	1.8	1.0	.2	5.9%	
	33.3%	66.7%	.0%		
	-.9	1.3	-.5		
4	4	4	0	8	
Castellà-PIL	4.7	2.7	.6	15.7%	
	50.0%	50.0%	.0%		
	-.6	1.1	-.9		
5	2	4	3	9	
Mixta-PIL	5.3	3.0	.7	17.6%	
	22.2%	44.4%	33.3%		
	-2.5	.8	3.1		
6	0	4	1	5	
Català-PIL	2.9	1.7	.4	9.8%	
	.0%	80.0%	20.0%		
	-2.8	2.3	1.1		

	Column	30	17	4	51
	Total	58.8%	33.3%	7.8%	100.0%
	Chi-Square		Value	DF	Significance
	-----		-----	-----	-----
Pearson			29.58750	10	.00100
Likelihood Ratio			31.95960	10	.00041
Linear-by-Linear			21.12901	1	.00000
Association					
				Monte Carlo Estimate	
				99% C.I.	
				Significance	Lower Upper
				-----	-----
Pearson					
Two-Tail				.00120	.00031 .00209
Likelihood Ratio					
Two-Tail				.00030	.00000 .00075
Linear-by-Linear		4.59663			
Association					
One-Tail				.00000	.00000 .00046
Two-Tail				.00000	.00000 .00046
Fisher's Exact Test		26.17555			
Two-Tail				.00020	.00000 .00056
Minimum Expected Frequency -		.235			
Cells with Expected Frequency < 5 -		15 of	18 (83.3%)		
TIPA2PRO Tipus de parella (competència lingüística i programa educatiu) by V24 Primera llengua					
Controlling for..					
V7 Lloc residència Value = 2 Mutxamel					
		V24			
	Count				
	Exp Val	Castellà	Català i	Català	
	Row Pct		Castellà		Row
	Adj Res	2	3	4	Total
TIPA2PRO	-----	-----	-----	-----	-----
	1	11	0	0	11
Castellà-PIP		7.0	2.1	1.9	23.4%
		100.0%	.0%	.0%	
		2.9	-1.8	-1.7	
	-----	-----	-----	-----	-----
	2	9	3	0	12
Mixta-PIP		7.7	2.3	2.0	25.5%
		75.0%	25.0%	.0%	
		.9	.6	-1.8	
	-----	-----	-----	-----	-----
	3	5	2	3	10
Català-PIP		6.4	1.9	1.7	21.3%
		50.0%	20.0%	30.0%	
		-1.0	.1	1.2	
	-----	-----	-----	-----	-----
	4	4	0	0	4
Castellà-PII		2.6	.8	.7	8.5%
		100.0%	.0%	.0%	
		1.6	-1.0	-.9	
	-----	-----	-----	-----	-----
	5	1	2	0	3
Mixta-PII		1.9	.6	.5	6.4%
		33.3%	66.7%	.0%	
		-1.1	2.2	-.8	
	-----	-----	-----	-----	-----
	6	0	2	5	7
Català-PII		4.5	1.3	1.2	14.9%
		.0%	28.6%	71.4%	
		-3.8	.7	4.2	
	-----	-----	-----	-----	-----
	Column	30	9	8	47
	Total	63.8%	19.1%	17.0%	100.0%
	Chi-Square		Value	DF	Significance
	-----		-----	-----	-----
Pearson			33.73618	10	.00020
Likelihood Ratio			38.73696	10	.00003
Linear-by-Linear			18.34874	1	.00002
Association					

		Monte Carlo Estimate 99% C.I.			
		Significance	Lower	Upper	

Pearson					
Two-Tail		.00010	.00000	.00036	
Likelihood Ratio					
Two-Tail		.00000	.00000	.00046	
Linear-by-Linear	4.28354				
Association					
One-Tail		.00010	.00000	.00036	
Two-Tail		.00010	.00000	.00036	
Fisher's Exact Test	28.19057				
Two-Tail		.00000	.00000	.00046	
Minimum Expected Frequency = .511					
Cells with Expected Frequency < 5 = 15 of 18 (83.3%)					
TIPA2PRO Tipus de parella (competència lingüística i programa educatiu) by V24 Primera llengua					
Controlling for..					
V7 Lloc residència Value = 3 Xixona					
V24					
	Count				
	Exp Val	Castellà	Català i	Català	
	Row Pct	Castellà			Row
	Adj Res	2	3	4	Total

TIPA2PRO	1	10	0	0	10
Castellà-PIP		3.8	3.0	3.1	11.6%
		100.0%	.0%	.0%	
		4.3	-2.2	-2.3	

	2	7	6	0	13
Mixta-PIP		5.0	3.9	4.1	15.1%
		53.8%	46.2%	.0%	
		1.2	1.4	-2.6	

	3	5	14	9	28
Català-PIP		10.7	8.5	8.8	32.6%
		17.9%	50.0%	32.1%	
		-2.7	2.8	.1	

	4	3	0	0	3
Castellà-PIL		1.2	.9	.9	3.5%
		100.0%	.0%	.0%	
		2.2	-1.2	-1.2	

	5	6	5	0	11
Mixta-PIL		4.2	3.3	3.5	12.8%
		54.5%	45.5%	.0%	
		1.2	1.2	-2.4	

	6	2	1	4	7
Català-PIL		2.7	2.1	2.2	8.1%
		28.6%	14.3%	57.1%	
		-.6	-1.0	1.5	

	8	0	0	3	3
Mixta-PEV		1.2	.9	.9	3.5%
		.0%	.0%	100.0%	
		-1.4	-1.2	2.6	

	9	0	0	11	11
Català-PEV		4.2	3.3	3.5	12.8%
		.0%	.0%	100.0%	
		-2.8	-2.3	5.2	

Column		33	26	27	86
Total		38.4%	30.2%	31.4%	100.0%

Chi-Square		Value		DF	Significance
-----		-----		-----	-----
Pearson		71.43750		14	.00000
Likelihood Ratio		84.43377		14	.00000
Linear-by-Linear		29.92182		1	.00000
Association					

		Monte Carlo Estimate 99% C.I.		
		Significance	Lower	Upper

Pearson				
Two-Tail		.00000	.00000	.00046
Likelihood Ratio				
Two-Tail		.00000	.00000	.00046
Linear-by-Linear	5.47008			
Association				
One-Tail		.00000	.00000	.00046
Two-Tail		.00000	.00000	.00046
Fisher's Exact Test	64.09082			
Two-Tail		.00000	.00000	.00046
Minimum Expected Frequency = .907				
Cells with Expected Frequency < 5 = 21 of 24 (87.5%)				
Number of Missing Observations: 2				

figura 19

BIBLIOTECA VIRTUAL										
V1 Programa educatiu by CANV_ADS Canvi d'adscripció lingüística										
CANV_ADS										
Count										
Exp Val	cast.->	bil. ->	bil. ->	cat.->	sense					
Row Pct	bil. o	cast.	cat.	bil.	canvis		Row			
Adj Res	cat.	1	2	3	4	5	Total			

V1	1	11	12	2	6	90	121			
PIP		14.4	7.8	5.4	7.2	86.3	59.9%			
		9.1%	9.9%	1.7%	5.0%	74.4%				
		-1.5	2.5	-2.4	-7	1.2				

	2	13	1	7	6	40	67			
PIL		8.0	4.3	3.0	4.0	47.8	33.2%			
		19.4%	1.5%	10.4%	9.0%	59.7%				
		2.3	-2.0	2.9	1.3	-2.6				

	3	0	0	0	0	14	14			
PEV		1.7	.9	.6	.8	10.0	6.9%			
		.0%	.0%	.0%	.0%	100.0%				
		-1.4	-1.0	-.8	-1.0	2.5				

Column	24	13	9	12	144		202			
Total	11.9%	6.4%	4.5%	5.9%	71.3%		100.0%			

Chi-Square		Value		DF	Significance					
-----		-----		-----	-----					
Pearson		24.62335		8	.00180					
Likelihood Ratio		27.97452		8	.00048					
Linear-by-Linear		.04185		1	.83791					
Association										
Monte Carlo Estimate										
		99% C.I.								
		Significance	Lower	Upper						
		-----	-----	-----						
Pearson										
Two-Tail		.00360	.00206	.00514						
Likelihood Ratio										
Two-Tail		.00030	.00000	.00075						
Linear-by-Linear		.20457								
Association										
One-Tail		.44120	.42841	.45399						
Two-Tail		.84010	.83066	.84954						
Fisher's Exact Test		20.67817								
Two-Tail		.00340	.00190	.00490						

Minimum Expected Frequency = .624
 Cells with Expected Frequency < 5 = 7 of 15 (46.7%)
 Number of Missing Observations: 0

figura 20

```

- - - - - Kruskal-Wallis 1-Way Anova

    V27_3V      Comprensió oral català
  by V1_BIS      Programa educatiu ampliat

      Mean Rank      Cases

      100.22         88  V1_BIS = 1  PIP bàsic
      102.97         33  V1_BIS = 2  PIP bilingüe
      101.52         67  V1_BIS = 3  PIL
      106.00         14  V1_BIS = 4  PEV
      ---
           202      Total

Chi-Square      D.F.  Significance
  1.1451          3      .7662

      Monte Carlo Significance
      .7424 ( .7311, .7537)

- - - - - Kruskal-Wallis 1-Way Anova

    V32_3V      Comprensió oral castellà
  by V1_BIS      Programa educatiu ampliat

      Mean Rank      Cases

      101.00         88  V1_BIS = 1  PIP bàsic
      101.00         33  V1_BIS = 2  PIP bilingüe
      101.00         66  V1_BIS = 3  PIL
      101.00         14  V1_BIS = 4  PEV
      ---
           201      Total

Chi-Square      D.F.  Significance
   .0000          3      1.0000

Exact results are provided instead of Monte Carlo for this test.

Exact Significance
      1.0000
Point Probability
      1.0000

```

figura 21

```

- - - - - Kruskal-Wallis 1-Way Anova

    V26_3V      Expressió oral català
  by V1_BIS      Programa educatiu ampliat

      Mean Rank      Cases

      90.56          88  V1_BIS = 1  PIP bàsic
      107.50         33  V1_BIS = 2  PIP bilingüe
      109.16         67  V1_BIS = 3  PIL
      119.50         14  V1_BIS = 4  PEV
      ---
           202      Total

Chi-Square      D.F.  Significance
  13.3961          3      .0039

```

Monte Carlo Significance .0032 (.0017, .0047)				
- - - - Kruskal-Wallis 1-Way Anova				
V31 3V Expressió oral castellà by V1 BIS Programa educatiu ampliat				
Mean Rank	Cases			
100.86	88	V1_BIS = 1	PIP bàsic	
102.00	33	V1_BIS = 2	PIP bilingüe	
100.48	66	V1_BIS = 3	PIL	
102.00	14	V1_BIS = 4	PEV	

	201	Total		
Chi-Square	D.F.	Significance		
.6681	3	.8807		
Monte Carlo Significance 1.0000 (.9995, 1.0000)				
V1_BIS Programa educatiu ampliat by V26_3V Expressió oral català				
V26_3V				
Count				
Exp Val	no en sé regular bé o			
Row Pct	o molt molt bé			
Adj Res	poc	1	2	3
Total				
V1 BIS				
1	4	21	63	88
PIP bàsic	1.7	13.9	72.3	43.6%
	4.5%	23.9%	71.6%	
	2.3	2.7	-3.5	
2	0	4	29	33
PIP bilingüe	.7	5.2	27.1	16.3%
	.0%	12.1%	87.9%	
	-.9	-.6	.9	
3	0	7	60	67
PIL	1.3	10.6	55.1	33.2%
	.0%	10.4%	89.6%	
	-1.4	-1.5	1.9	
4	0	0	14	14
PEV	.3	2.2	11.5	6.9%
	.0%	.0%	100.0%	
	-.6	-1.7	1.8	
Column	4	32	166	202
Total	2.0%	15.8%	82.2%	100.0%
Chi-Square	Value	DF	Significance	
Pearson	14.80850	6	.02180	
Likelihood Ratio	18.20604	6	.00574	
Linear-by-Linear Association	13.01401	1	.00031	
Monte Carlo Estimate 99% C.I.				
		Significance	Lower	Upper
Pearson				
Two-Tail		.02850	.02421	.03279
Likelihood Ratio				
Two-Tail		.00460	.00286	.00634
Linear-by-Linear Association	3.60749			
One-Tail		.00000	.00000	.00046
Two-Tail		.00020	.00000	.00056
Fisher's Exact Test	12.32140			
Two-Tail		.02600	.02190	.03010

Minimum Expected Frequency - .277
 Cells with Expected Frequency < 5 - 5 of 12 (41.7%)
 Number of Missing Observations: 0

figura 22

```

- - - - - Kruskal-Wallis 1-Way Anova

      V28_3V      Lectura català
by V1_BIS      Programa educatiu ampliat

      Mean Rank      Cases

      91.60          88  V1_BIS = 1  PIP bàsic
      98.91          33  V1_BIS = 2  PIP bilingüe
      112.54         67  V1_BIS = 3  PIL
      117.00         14  V1_BIS = 4  PEV
      ---
      202          Total

Chi-Square          D.F.  Significance
15.2717              3      .0016

      Monte Carlo Significance
      .0016 ( .0006, .0026)

- - - - - Kruskal-Wallis 1-Way Anova

      V33_3V      Lectura castellà
by V1_BIS      Programa educatiu ampliat

      Mean Rank      Cases

      101.35         88  V1_BIS = 1  PIP bàsic
      102.50         33  V1_BIS = 2  PIP bilingüe
      100.99         67  V1_BIS = 3  PIL
      102.50         14  V1_BIS = 4  PEV
      ---
      202          Total

Chi-Square          D.F.  Significance
.6585                3      .8829

      Monte Carlo Significance
      1.0000 ( .9995, 1.0000)

```

V1_BIS Programa educatiu ampliat by V28_3V Lectura català

		V28_3V					
		Count	no en sé regular bé o				
		Exp Val	no molt	molt bé		Row	
		Row Pct					
		Adj Res	poc	1	2	3	Total
V1_BIS							
PIP bàsic	1		3	19	66		88
			1.3	12.2	74.5		43.6%
			3.4%	21.6%	75.0%		
			2.0	2.8	-3.3		
PIP bilingüe	2		0	6	27		33
			.5	4.6	27.9		16.3%
			.0%	18.2%	81.8%		
			-.8	.8	-.5		
PIL	3		0	3	64		67
			1.0	9.3	56.7		33.2%
			.0%	4.5%	95.5%		
			-1.2	-2.7	3.0		
PEV	4		0	0	14		14
			.2	1.9	11.9		6.9%
			.0%	.0%	100.0%		
			-.5	-1.6	1.7		

Column	3	28	171	202
Total	1.5%	13.9%	84.7%	100.0%
Chi-Square	Value			
-----	-----			
Pearson	16.64509			
Likelihood Ratio	20.60629			
Linear-by-Linear	14.94747			
Association				
	Monte Carlo Estimate			
	99% C.I.			
	Significance Lower Upper			

Pearson				
Two-Tail	.02220 .01840 .02600			
Likelihood Ratio				
Two-Tail	.00150 .00050 .00250			
Linear-by-Linear	3.86620			
Association				
One-Tail	.00000 .00000 .00046			
Two-Tail	.00000 .00000 .00046			
Fisher's Exact Test	15.51579			
Two-Tail	.00450 .00278 .00622			
Minimum Expected Frequency -	.208			
Cells with Expected Frequency < 5 -	6 of 12 (50.0%)			
Number of Missing Observations:	0			

figura 23

- - - - Kruskal-Wallis 1-Way Anova				
V29_3V	Escriptura català			
by V1_BIS	Programa educatiu ampliat			
Mean Rank	Cases			
91.73	88	V1_BIS = 1	PIP bàsic	
99.32	33	V1_BIS = 2	PIP bilingüe	
110.70	67	V1_BIS = 3	PIL	
124.00	14	V1_BIS = 4	PEV	

	202	Total		
Chi-Square	D.F.	Significance		
11.9448	3	.0076		

Monte Carlo Significance				
.0072 (.0050, .0094)				

- - - - Kruskal-Wallis 1-Way Anova				
V34_3V	Escriptura castellà			
by V1_BIS	Programa educatiu ampliat			
Mean Rank	Cases			
105.85	88	V1_BIS = 1	PIP bàsic	
103.94	33	V1_BIS = 2	PIP bilingüe	
93.43	67	V1_BIS = 3	PIL	
107.00	14	V1_BIS = 4	PEV	

	202	Total		
Chi-Square	D.F.	Significance		
12.5925	3	.0056		

Monte Carlo Significance				
.0079 (.0056, .0102)				

V1_BIS Programa educatiu ampliat by V29_3V Escriptura català									
V29_3V									
		Count							
		Exp Val	no en sé regular		bé o				
		Row Pct	o molt		molt bé				Row
		Adj Res	poc		1 2 3				Total
V1_BIS									
-----+-----+-----+-----+-----									
	1		3	25	60				88
PIP bàsic			1.7	17.9	68.4				43.6%
			3.4%	28.4%	68.2%				
			1.3	2.5	-2.9				
			-----+-----+-----+-----+-----						
	2		1	7	25				33
PIP bilingüe			.7	6.7	25.6				16.3%
			3.0%	21.2%	75.8%				
			.5	.1	-.3				
			-----+-----+-----+-----+-----						
	3		0	9	58				67
PIL			1.3	13.6	52.1				33.2%
			.0%	13.4%	86.6%				
			-1.4	-1.7	2.1				
			-----+-----+-----+-----+-----						
	4		0	0	14				14
PEV			.3	2.8	10.9				6.9%
			.0%	.0%	100.0%				
			-.6	-2.0	2.1				
			-----+-----+-----+-----+-----						
Column			4	41	157			202	
Total			2.0%	20.3%	77.7%			100.0%	
-----+-----+-----+-----+-----									
Chi-Square			Value			DF		Significance	
-----			-----			-----		-----	
Pearson			12.57398			6		.05032	
Likelihood Ratio			16.67089			6		.01057	
Linear-by-Linear Association			11.87209			1		.00057	
-----+-----+-----+-----+-----									
						Monte Carlo Estimate			
						99% C.I.			
						Significance	Lower	Upper	
						-----+-----+-----+-----+-----			
Pearson									
Two-Tail						.05570	.04979	.06161	
Likelihood Ratio									
Two-Tail						.00830	.00596	.01064	
Linear-by-Linear Association						3.44559			
One-Tail						.00010	.00000	.00036	
Two-Tail						.00030	.00000	.00075	
Fisher's Exact Test						12.47604			
Two-Tail						.02560	.02153	.02967	
-----+-----+-----+-----+-----									
Minimum Expected Frequency - .277									
Cells with Expected Frequency < 5 - 5 of 12 (41.7%)									
Number of Missing Observations: 0									
-----+-----+-----+-----+-----									
V1_BIS Programa educatiu ampliat by V34_3V Escriptura castellà									
V34_3V									
		Count							
		Exp Val	regular		bé o				
		Row Pct			molt bé				Row
		Adj Res	2		3				Total
V1_BIS									
-----+-----+-----+-----+-----									
	1		1	87					88
PIP bàsic			4.8	83.2					43.6%
			1.1%	98.9%					
			-2.4	2.4					
			-----+-----+-----+-----+-----						
	2		1	32				33	
PIP bilingüe			1.8	31.2				16.3%	
			3.0%	97.0%					
			-.7	.7					
			-----+-----+-----+-----+-----						

- - - - - Kruskal-Wallis 1-Way Anova				
V35_3V	Ús castellà			
by V1_BIS	Programa educatiu ampliat			
Mean Rank	Cases			
124.20	88	V1_BIS = 1	PIP bàsic	
108.70	33	V1_BIS = 2	PIP bilingüe	
85.90	67	V1_BIS = 3	PIL	
16.50	14	V1_BIS = 4	PEV	

	202	Total		
Chi-Square	D.F.	Significance		
65.2398	3	.0000		
Monte Carlo Significance				
.0000 (.0000, .0005)				

figura 25

V1 BIS Programa educatiu ampliat by V30 3V Ús català						
		V30_3V				
	Count	mai o	meitat	moltes		
	Exp Val	molt poc del	vegades/		Row	
V1_BIS	Adj Res	1	2	sempre 3	Total	
	-----+-----+-----+-----+-----					
	1	61	12	14	87	
PIP bàsic		42.4	17.7	26.8	43.3%	
		70.1%	13.8%	16.1%		
		5.3	-2.0	-4.0		
		+-----+-----+-----+-----+-----				
	2	15	4	14	33	
PIP bilingüe		16.1	6.7	10.2	16.4%	
		45.5%	12.1%	42.4%		
		-.4	-1.3	1.6		
		+-----+-----+-----+-----+-----				
	3	22	25	20	67	
PIL		32.7	13.7	20.7	33.3%	
		32.8%	37.3%	29.9%		
		-3.2	4.2	-.2		
		+-----+-----+-----+-----+-----				
	4	0	0	14	14	
PEV		6.8	2.9	4.3	7.0%	
		.0%	.0%	100.0%		
		-3.8	-2.0	5.8		
		+-----+-----+-----+-----+-----				
	Column	98	41	62	201	
	Total	48.8%	20.4%	30.8%	100.0%	
Chi-Square		Value		DF	Significance	
-----		-----		-----	-----	
Pearson		63.04670		6	.00000	
Likelihood Ratio		63.79344		6	.00000	
Linear-by-Linear		34.41460		1	.00000	
Association						
Monte Carlo Estimate						
99% C.I.						
			Significance	Lower	Upper	
			-----	-----	-----	
Pearson						
Two-Tail			.00000	.00000	.00046	
Likelihood Ratio						
Two-Tail			.00000	.00000	.00046	

Linear-by-Linear Association		5.86640					
One-Tail			.00000	.00000	.00046		
Two-Tail			.00000	.00000	.00046		
Fisher's Exact Test		57.64771					
Two-Tail			.00000	.00000	.00046		
Minimum Expected Frequency = 2.856							
Cells with Expected Frequency < 5 = 2 of 12 (16.7%)							
Number of Missing Observations: 1							
V1 BIS Programa educatiu ampliat by V35 3V Ús castellà							
V35_3V							
Count	Exp Val	Row Pct	Adj Res	mai o molt	meitat poc temps	moltes vegades/ sempre	Row Total
V1_BIS	1	3	11	74	88		
PIP bàsic	13.9	18.7	55.3	43.6%			
	3.4%	12.5%	84.1%				
	-4.3	-2.7	5.5				
2	4	6	23	33			
PIP bilingüe	5.2	7.0	20.7	16.3%			
	12.1%	18.2%	69.7%				
	-.6	-.5	.9				
3	11	26	30	67			
PIL	10.6	14.3	42.1	33.2%			
	16.4%	38.8%	44.8%				
	.2	4.3	-3.7				
4	14	0	0	14			
PEV	2.2	3.0	8.8	6.9%			
	100.0%	.0%	.0%				
	8.9	-2.0	-5.0				
Column Total	32	43	127	202			
	15.8%	21.3%	62.9%	100.0%			
Chi-Square		Value	DF	Significance			
Pearson		106.30115	6	.00000			
Likelihood Ratio		86.05450	6	.00000			
Linear-by-Linear Association		57.87508	1	.00000			
				Monte Carlo Estimate			
				99% C.I.			
				Significance	Lower	Upper	
Pearson							
Two-Tail		.00000	.00000	.00046			
Likelihood Ratio							
Two-Tail		.00000	.00000	.00046			
Linear-by-Linear Association	-7.60757						
One-Tail		.00000	.00000	.00046			
Two-Tail		.00000	.00000	.00046			
Fisher's Exact Test	79.30849						
Two-Tail		.00000	.00000	.00046			
Minimum Expected Frequency = 2.218							
Cells with Expected Frequency < 5 = 2 of 12 (16.7%)							
Number of Missing Observations: 0							

figura 26

V24 Primera llengua by V30 3V Ús català
 Controlling for..
 V1_BIS Programa educatiu ampliat Value = 2 PIP bilingüe

		V30_3V			
		Count			
		Exp Val			
		Row Pct	mai o	meitat	moltes
		Col Pct	molt poc	temps	vegades/
		Adj Res	1	2	sempre 3
		Total			
V24					
	2	13	0	2	15
Castellà		6.8	1.8	6.4	45.5%
		86.7%	.0%	13.3%	
		86.7%	.0%	14.3%	
		4.3	-1.9	-3.1	
	3	2	4	7	13
Bilingües		5.9	1.6	5.5	39.4%
		15.4%	30.8%	53.8%	
		13.3%	100.0%	50.0%	
		-2.8	2.6	1.1	
	4	0	0	5	5
Català		2.3	.6	2.1	15.2%
		.0%	.0%	100.0%	
		.0%	.0%	35.7%	
		-2.2	-.9	2.8	
Column		15	4	14	33
Total		45.5%	12.1%	42.4%	100.0%

Chi-Square	Value	DF	Significance
Pearson	23.91634	4	.00008
Likelihood Ratio	27.18080	4	.00002
Linear-by-Linear Association	16.03849	1	.00006

Monte Carlo Estimate 99% C.I.			
Significance	Lower	Upper	
Pearson			
Two-Tail	.00000	.00000	.00046
Likelihood Ratio			
Two-Tail	.00020	.00000	.00056
Linear-by-Linear Association	4.00481		
One-Tail	.00010	.00000	.00036
Two-Tail	.00010	.00000	.00036
Fisher's Exact Test	21.34119		
Two-Tail	.00020	.00000	.00056
Minimum Expected Frequency = .606			
Cells with Expected Frequency < 5 = 5 of 9 (55.6%)			

figura 27

- - - S P E A R M A N C O R R E L A T I O N C O E F F I C I E N T S - - -			
V27	.5051		
	N(202)		
	Sig .000		
V28	.5449	.4980	
	N(202)	N(202)	
	Sig .000	Sig .000	
V29	.5057	.2710	.5923
	N(202)	N(202)	N(202)
	Sig .000	Sig .000	Sig .000

V30	.5749 N(201) Sig .000	.3245 N(201) Sig .000	.3999 N(201) Sig .000	.3393 N(201) Sig .000		
V31	.0897 N(201) Sig .205	.1185 N(201) Sig .094	.0593 N(201) Sig .403	.0592 N(201) Sig .404	-.2889 N(200) Sig .000	
V32	.0693 N(201) Sig .328	.1656 N(201) Sig .019	.1129 N(201) Sig .110	.0540 N(201) Sig .446	-.1772 N(200) Sig .012	.6305 N(201) Sig .000
V33	.2719 N(202) Sig .000	.2177 N(202) Sig .002	.4327 N(202) Sig .000	.2667 N(202) Sig .000	.0962 N(201) Sig .174	.4380 N(201) Sig .000
V34	.1093 N(202) Sig .121	.1286 N(202) Sig .068	.1740 N(202) Sig .013	.3310 N(202) Sig .000	-.0365 N(201) Sig .607	.4088 N(201) Sig .000
V35	-.5450 N(202) Sig .000	-.2890 N(202) Sig .000	-.3686 N(202) Sig .000	-.3020 N(202) Sig .000	-.7875 N(201) Sig .000	.3470 N(201) Sig .000
	V26	V27	V28	V29	V30	V31
V33	.4727 N(201) Sig .000					
V34	.3582 N(201) Sig .000	.5661 N(202) Sig .000				
V35	.2308 N(201) Sig .001	.0110 N(202) Sig .876	.1833 N(202) Sig .009			
	V32	V33	V34			
(Coefficient / (Cases) / 2-tailed Significance)						
" . " is printed if a coefficient cannot be computed						
Nota :						
V26 : català : expressió oral						
V27 : català : comprensió oral						
V28 : català : lectura						
V29 : català : escriptura						
V30 : ús del català						
V31 : castellà : expressió oral						
V32 : castellà : comprensió oral						
V33 : castellà : lectura						
V34 : castellà : escriptura						
V35 : ús del castellà						

figura 28

POB_PROG Lloc de residència i programa educatiu						
by V47 Llengua amb els veïns catalanoparlants						
	V47					
	Count					
	Exp Val	No en	Castellà Igual	Català		
	Row Pct	tinc	cat.			
	Adj Res	1	2	cast. 3	4	Row Total
POB_PROG	-----+-----+-----+-----+-----+-----					
	1	6	10	0	8	24
PIP - Alacant		2.4	6.5	1.4	13.7	15.9%
		25.0%	41.7%	.0%	33.3%	
		2.7	1.7	-1.3	-2.5	

	2	0	12	4	6	22
PIP - Mutxamel		2.2	6.0	1.3	12.5	14.6%
		.0%	54.5%	18.2%	27.3%	
		-1.7	3.1	2.6	-3.0	
	3	1	12	2	25	40
PIP - Xixona		4.0	10.9	2.4	22.8	26.5%
		2.5%	30.0%	5.0%	62.5%	
		-1.8	.5	-.3	.8	
	4	6	2	1	13	22
PIL - Alacant		2.2	6.0	1.3	12.5	14.6%
		27.3%	9.1%	4.5%	59.1%	
		2.9	-2.1	-.3	.2	
	5	2	3	1	9	15
PIL - Mutxamel		1.5	4.1	.9	8.5	9.9%
		13.3%	20.0%	6.7%	60.0%	
		.5	-.7	.1	.3	
	6	0	2	0	12	14
PIL - Xixona		1.4	3.8	.8	8.0	9.3%
		.0%	14.3%	.0%	85.7%	
		-1.3	-1.1	-1.0	2.3	
	7	0	0	1	13	14
PEV - Xixona		1.4	3.8	.8	8.0	9.3%
		.0%	.0%	7.1%	92.9%	
		-1.3	-2.4	.2	2.8	
Column		15	41	9	86	151
Total		9.9%	27.2%	6.0%	57.0%	100.0%

Chi-Square	Value	DF	Significance
Pearson	54.32447	18	.00002
Likelihood Ratio	60.45190	18	.00000
Linear-by-Linear Association	19.64488	1	.00001

	Monte Carlo Estimate	99% C.I.	
	Significance	Lower	Upper
Pearson			
Two-Tail	.00010	.00000	.00036
Likelihood Ratio			
Two-Tail	.00000	.00000	.00046
Linear-by-Linear Association	4.43225		
One-Tail	.00000	.00000	.00046
Two-Tail	.00000	.00000	.00046
Fisher's Exact Test	48.46457		
Two-Tail	.00000	.00000	.00046

Minimum Expected Frequency - .834

Cells with Expected Frequency < 5 - 17 of 28 (60.7%)

Number of Missing Observations: 15

- - - - Kruskal-Wallis 1-Way Anova

V47 Llengua amb els veïns catalanoparlants
by POB_PROG Lloc de residència i programa educatiu

Mean Rank	Cases		
53.17	24	POB_PROG = 1	PIP - Alacant
60.32	22	POB_PROG = 2	PIP - Mutxamel
81.86	40	POB_PROG = 3	PIP - Xixona
72.34	22	POB_PROG = 4	PIL - Alacant
77.43	15	POB_PROG = 5	PIL - Mutxamel
98.14	14	POB_PROG = 6	PIL - Xixona
105.11	14	POB_PROG = 7	PEV - Xixona

	151	Total	

Chi-Square	D.F.	Significance
25.2489	6	.0003
Monte Carlo Significance		
.0001 (.0000, .0004)		

figura 29

```

- - - - - Kruskal-Wallis 1-Way Anova

      V48      Llengua amb els veïns castellanoparlants
by POB_PROG  Lloc de residència i programa educatiu

      Mean Rank      Cases

      89.50      30      POB_PROG = 1      PIP - Alacant
      95.12      33      POB_PROG = 2      PIP - Mutxamel
      94.91      53      POB_PROG = 3      PIP - Xixona
      98.18      22      POB_PROG = 4      PIL - Alacant
      83.60      15      POB_PROG = 5      PIL - Mutxamel
      98.33      21      POB_PROG = 6      PIL - Xixona
      102.36     14      POB_PROG = 7      PEV - Xixona

      ---
      188      Total

Chi-Square      D.F.      Significance
  7.5736          6          .2710

      Monte Carlo Significance
      .2735 ( .2620, .2850)

```

figura 30

```

- - - - - Kruskal-Wallis 1-Way Anova

      V53          Població: llengua a desconeguts valencia
by POB PROG      Lloc de residència i programa educatiu

      Mean Rank      Cases

      65.34          25      POB_PROG = 1      P.I.P. - Alacant
      65.66          22      POB_PROG = 2      P.I.P. - Mutxamel
      70.76          40      POB_PROG = 3      P.I.P. - Xixona
      87.20          22      POB_PROG = 4      P.I.L. - Alacant
      81.00          15      POB_PROG = 5      P.I.L. - Mutxamel
      93.11          14      POB_PROG = 6      P.I.L. - Xixona
      91.61          14      POB_PROG = 7      P.E.V. - Xixona
      ---
      152          Total

Chi-Square          D.F.      Significance
14.2127              6              .0273

      Monte Carlo Significance
      .0226 ( .0188, .0264)

```


POB_PROG Lloc de residència i programa educatiu by V53 Població: llengua a desconeeguts valencia					
V53					
	Count				
	Exp Val	Castellà	Igual	Català	
	Row Pct		Cat. -		Row
	Adj Res	1	Cast. 2	3	Total
POB_PROG	-----	-----	-----	-----	-----
	1	9	1	15	25
P.I.P. - Alacant	4.8	2.1	18.1	16.4%	
	36.0%	4.0%	60.0%		
	2.4	-.9	-1.5		
	-----	-----	-----	-----	-----
	2	7	2	13	22
P.I.P. - Mutxamel	4.2	1.9	15.9	14.5%	
	31.8%	9.1%	59.1%		
	1.6	.1	-1.5		
	-----	-----	-----	-----	-----
	3	7	8	25	40
P.I.P. - Xixona	7.6	3.4	28.9	26.3%	
	17.5%	20.0%	62.5%		
	-.3	3.0	-1.6		
	-----	-----	-----	-----	-----
	4	2	1	19	22
P.I.L. - Alacant	4.2	1.9	15.9	14.5%	
	9.1%	4.5%	86.4%		
	-1.3	-.7	1.6		
	-----	-----	-----	-----	-----
	5	3	0	12	15
P.I.L. - Mutxamel	2.9	1.3	10.9	9.9%	
	20.0%	.0%	80.0%		
	.1	-1.2	.7		
	-----	-----	-----	-----	-----
	6	0	1	13	14
P.I.L. - Xixona	2.7	1.2	10.1	9.2%	
	.0%	7.1%	92.9%		
	-1.9	-.2	1.8		
	-----	-----	-----	-----	-----
	7	1	0	13	14
P.E.V. - Xixona	2.7	1.2	10.1	9.2%	
	7.1%	.0%	92.9%		
	-1.2	-1.2	1.8		
	-----	-----	-----	-----	-----
Column	29	13	110	152	
Total	19.1%	8.6%	72.4%	100.0%	
Chi-Square		Value		DF	Significance
-----		-----		-----	-----
Pearson		24.15984		12	.01935
Likelihood Ratio		27.28879		12	.00702
Linear-by-Linear		11.94964		1	.00055
Association					
Monte Carlo Estimate					
99% C.I.					
		Significance		Lower	Upper
		-----		-----	-----
Pearson					
Two-Tail				.01800	.02142
Likelihood Ratio					
Two-Tail				.01260	.01547
Linear-by-Linear		3.45682			
Association					
One-Tail				.00030	.00075
Two-Tail				.00060	.00123
Fisher's Exact Test		20.27920			
Two-Tail				.02850	.03279
Minimum Expected Frequency - 1.197					
Cells with Expected Frequency < 5 - 13 of 21 (61.9%)					
Number of Missing Observations: 14					

figura 31

```

- - - - - Kruskal-Wallis 1-Way Anova

      V54      Població: llengua a desconegut castellà
by POB_PROG  Lloc de residència i programa educatiu

      Mean Rank      Cases

      89.50      30  POB_PROG = 1  PIP - Alacant
      95.00      33  POB_PROG = 2  PIP - Mutxamel
      93.05      53  POB_PROG = 3  PIP - Xixona
      98.05      22  POB_PROG = 4  PIL - Alacant
      96.36      14  POB_PROG = 5  PIL - Mutxamel
      98.45      21  POB_PROG = 6  PIL - Xixona
      89.50      14  POB_PROG = 7  PEV - Xixona
      ---
      187      Total

Chi-Square      D.F.  Significance
4.5325          6      .6050

Monte Carlo Significance
.6193 ( .6068, .6318)

```

figura 32

```

POB_PROG  Lloc de residència i programa educatiu
by V52  Població: llengua a coneguts

      Count
      Exp Val |Castellà Català  Cat. o
      Row Pct |si el  cast.
      Adj Res | 1  parla 2  igual 3  Row
POB_PROG -----+-----+-----+-----+
      1 | 14 | 6 | 5 | 25
P.I.P. - Alacant | 6.9 | 13.7 | 4.4 | 16.4%
      | 56.0% | 24.0% | 20.0% |
      | 3.5 | -3.4 | .3 |
      +-----+-----+-----+
      2 | 8 | 8 | 6 | 22
P.I.P. - Mutxamel | 6.1 | 12.0 | 3.9 | 14.5%
      | 36.4% | 36.4% | 27.3% |
      | 1.0 | -1.9 | 1.3 |
      +-----+-----+-----+
      3 | 11 | 23 | 6 | 40
P.I.P. - Xixona | 11.1 | 21.8 | 7.1 | 26.3%
      | 27.5% | 57.5% | 15.0% |
      | .0 | .4 | -.5 |
      +-----+-----+-----+
      4 | 5 | 14 | 3 | 22
P.I.L. - Alacant | 6.1 | 12.0 | 3.9 | 14.5%
      | 22.7% | 63.6% | 13.6% |
      | -.6 | .9 | -.5 |
      +-----+-----+-----+
      5 | 2 | 10 | 3 | 15
P.I.L. - Mutxamel | 4.1 | 8.2 | 2.7 | 9.9%
      | 13.3% | 66.7% | 20.0% |
      | -1.3 | 1.0 | .2 |
      +-----+-----+-----+
      6 | 2 | 8 | 4 | 14
P.I.L. - Xixona | 3.9 | 7.6 | 2.5 | 9.2%
      | 14.3% | 57.1% | 28.6% |
      | -1.2 | .2 | 1.1 |
      +-----+-----+-----+
      7 | 0 | 14 | 0 | 14
P.E.V. - Xixona | 3.9 | 7.6 | 2.5 | 9.2%
      | .0% | 100.0% | .0% |
      | -2.4 | 3.6 | -1.8 |
      +-----+-----+-----+
      Column      42      83      27      152
      Total      27.6%  54.6%  17.8%  100.0%

```

Chi-Square	Value	DF	Significance
Pearson	30.70231	12	.00219
Likelihood Ratio	35.74122	12	.00036
Linear-by-Linear Association	4.94080	1	.02623
Monte Carlo Estimate 99% C.I.			
		Significance	Lower Upper
Pearson Two-Tail		.00130	.00037 .00223
Likelihood Ratio Two-Tail		.00050	.00000 .00108
Linear-by-Linear Association	2.22279		
One-Tail		.01220	.00937 .01503
Two-Tail		.02570	.02162 .02978
Fisher's Exact Test Two-Tail	30.26072	.00100	.00019 .00181
Minimum Expected Frequency = 2.487			
Cells with Expected Frequency < 5 = 9 of 21 (42.9%)			
Number of Missing Observations: 14			

figura 33

POB_PROG Lloc de residència i programa educatiu by V51 Població: llengua a desconeixuts						
V51						
Count						
Exp Val Castellà Crec. va Igual Català						
Row Pct cat. en cat. i						
Adj Res 1 cat. 2 cast. 3 4						
POB_PROG	Row	Total				
PIP - Alacant	1	25	24	1	0	0
		16.4%	19.4	3.0	.7	2.0
			96.0%	4.0%	.0%	.0%
			2.4	-1.3	-.9	-1.6
PIP - Mutxamel	2	22	18	3	0	1
		14.5%	17.1	2.6	.6	1.7
			81.8%	13.6%	.0%	4.5%
			.5	.3	-.8	-.6
PIP - Xixona	3	40	31	4	3	2
		26.3%	31.1	4.7	1.1	3.2
			77.5%	10.0%	7.5%	5.0%
			.0	-.4	2.2	-.8
PIL - Alacant	4	22	20	1	0	1
		14.5%	17.1	2.6	.6	1.7
			90.9%	4.5%	.0%	4.5%
			1.6	-1.1	-.8	-.6
PIL - Mutxamel	5	15	11	3	1	0
		9.9%	11.6	1.8	.4	1.2
			73.3%	20.0%	6.7%	.0%
			-.4	1.0	1.0	-1.2
PIL - Xixona	6	14	10	3	0	1
		9.2%	10.9	1.7	.4	1.1
			71.4%	21.4%	.0%	7.1%
			-.6	1.2	-.6	-.1
PEV - Xixona	7	14	4	3	0	7
		9.2%	10.9	1.7	.4	1.1
			28.6%	21.4%	.0%	50.0%
			-4.6	1.2	-.6	6.1
Column		152	118	18	4	12
Total		100.0%	77.6%	11.8%	2.6%	7.9%

Chi-Square	Value	DF	Significance
Pearson	54.29892	18	.00002
Likelihood Ratio	42.79828	18	.00085
Linear-by-Linear	19.57527	1	.00001
Association			
Monte Carlo Estimate 99% C.I.			
		Significance	Lower Upper
Pearson			
Two-Tail		.00000	.00000 .00046
Likelihood Ratio			
Two-Tail		.00030	.00000 .00075
Linear-by-Linear	4.42439		
Association			
One-Tail		.00000	.00000 .00046
Two-Tail		.00000	.00000 .00046
Fisher's Exact Test	35.05024		
Two-Tail		.00010	.00000 .00036
Minimum Expected Frequency = .368			
Cells with Expected Frequency < 5 = 21 of 28 (75.0%)			
Number of Missing Observations: 14			

figura 34

V1_BIS Programa educatiu ampliat						
by V38 Classe: llengua que sents parlar als companys						
V38						
Count						
Exp Val Castellà Català i Català						
Row Pct cast.						
Adj Res 1 igual 2 3 Row						
V1 BIS						Total
	1	63	23	1		87
PIP bàsic		50.9	25.2	10.9		43.5%
		72.4%	26.4%	1.1%		
		3.5	-.7	-4.3		
	2	22	6	4		32
PIP bilingüe		18.7	9.3	4.0		16.0%
		68.8%	18.8%	12.5%		
		1.3	-1.4	.0		
	3	32	28	7		67
PIL		39.2	19.4	8.4		33.5%
		47.8%	41.8%	10.4%		
		-2.2	2.8	-.6		
	4	0	1	13		14
PEV		8.2	4.1	1.8		7.0%
		.0%	7.1%	92.9%		
		-4.6	-1.9	9.4		
	Column	117	58	25		200
	Total	58.5%	29.0%	12.5%		100.0%
Chi-Square						
Value						
DF						
Significance						
Pearson		101.92139		6		.00000
Likelihood Ratio		74.03256		6		.00000
Linear-by-Linear		42.33302		1		.00000
Association						
Monte Carlo Estimate						
99% C.I.						
				Significance	Lower Upper	
Pearson						
Two-Tail				.00000	.00000 .00046	
Likelihood Ratio						
Two-Tail				.00000	.00000 .00046	

Linear-by-Linear Association	6.50638			
One-Tail		.00000	.00000	.00046
Two-Tail		.00000	.00000	.00046
Fisher's Exact Test	68.56604			
Two-Tail		.00000	.00000	.00046
Minimum Expected Frequency -	1.750			
Cells with Expected Frequency < 5 -	3 of	12	(25.0%)	
Number of Missing Observations:	2			

figura 35

POB_PRO4 Programa educatiu ampliat i població del centre educatiu					
by V39 Classe: llengua en què et parlen els companys					
	V39				
	Count				
	Exp Val	Castellà	Cat. i	Català	
	Row Pct		cast.		Row
	Adj Res	1	igual 2	3	Total
POB_PRO4					
	1	26	3	0	29
PIP(bàsic)-		19.0	5.3	4.7	14.4%
Alacant		89.7%	10.3%	.0%	
		3.0	-1.2	-2.6	
	2	31	3	0	34
PIP(bàsic)-		22.2	6.2	5.6	16.8%
Mutxamel		91.2%	8.8%	.0%	
		3.5	-1.6	-2.8	
	3	16	6	3	25
PIP(bàsic)-		16.3	4.6	4.1	12.4%
Xixona		64.0%	24.0%	12.0%	
		-.2	.8	-.6	
	4	21	9	3	33
PIP(bilingüe)-		21.6	6.0	5.4	16.3%
Xixona		63.6%	27.3%	9.1%	
		-.2	1.5	-1.2	
	5	19	1	4	24
PIL - Alacant		15.7	4.4	3.9	11.9%
		79.2%	4.2%	16.7%	
		1.5	-1.9	.0	
	6	2	12	9	23
PIL - Mutxamel		15.0	4.2	3.8	11.4%
		8.7%	52.2%	39.1%	
		-6.1	4.5	3.1	
	7	17	3	0	20
PIL - Xixona		13.1	3.7	3.3	9.9%
		85.0%	15.0%	.0%	
		1.9	-.4	-2.1	
	8	0	0	14	14
PEV - Xixona		9.1	2.6	2.3	6.9%
		.0%	.0%	100.0%	
		-5.3	-1.8	8.8	
	Column	132	37	33	202
	Total	65.3%	18.3%	16.3%	100.0%
Chi-Square	Value		DF	Significance	
Pearson	134.91842		14	.00000	
Likelihood Ratio	128.28466		14	.00000	
Linear-by-Linear Association	46.86975		1	.00000	

		Monte Carlo Estimate 99% C.I.		
		Significance	Lower	Upper
Pearson				
Two-Tail		.00000	.00000	.00046
Likelihood Ratio				
Two-Tail		.00000	.00000	.00046
Linear-by-Linear	6.84615			
Association				
One-Tail		.00000	.00000	.00046
Two-Tail		.00000	.00000	.00046
Fisher's Exact Test	111.7049			
Two-Tail		.00000	.00000	.00046
Minimum Expected Frequency - 2.287				
Cells with Expected Frequency < 5 - 11 of 24 (45.8%)				
Number of Missing Observations: 0				

figura 36

POB_PRO4 Programa educatiu ampliat i població del centre educatiu					
by V41 Classe: llengua en què parle als companys					
V41					
Count					
Exp Val Castellà Cat. i Català					
Row Pct cast.					
Adj Res 1 igual 2 3					
Row Total					
POB_PRO4					
1	28	1	0	29	
PIP(bàsic)-	20.1	4.2	4.7	14.4%	
Alacant	96.6%	3.4%	.0%		
	3.4	-1.8	-2.6		
2	31	3	0	34	
PIP (bàsic)-	23.6	4.9	5.6	16.8%	
Mutxamel	91.2%	8.8%	.0%		
	3.0	-1.0	-2.8		
3	17	7	1	25	
PIP (bàsic)-	17.3	3.6	4.1	12.4%	
Xixona	68.0%	28.0%	4.0%		
	-.2	2.1	-1.8		
4	28	3	2	33	
PIP (bilingüe)	22.9	4.7	5.4	16.3%	
Xixona	84.8%	9.1%	6.1%		
	2.1	-.9	-1.7		
5	17	2	5	24	
PIL - Alacant	16.6	3.4	3.9	11.9%	
	70.8%	8.3%	20.8%		
	.2	-.9	.6		
6	3	9	11	23	
PIL - Mutxamel	15.9	3.3	3.8	11.4%	
	13.0%	39.1%	47.8%		
	-6.2	3.6	4.3		
7	16	4	0	20	
PIL - Xixona	13.9	2.9	3.3	9.9%	
	80.0%	20.0%	.0%		
	1.1	.8	-2.1		
8	0	0	14	14	
PEV - Xixona	9.7	2.0	2.3	6.9%	
	.0%	.0%	100.0%		
	-5.8	-1.6	8.8		
Column	140	29	33	202	
Total	69.3%	14.4%	16.3%	100.0%	

	Column	146	32	24	202
	Total	72.3%	15.8%	11.9%	100.0%
	Chi-Square		Value	DF	Significance
	-----		-----	----	-----
	Pearson		149.82147	14	.00000
	Likelihood Ratio		115.18234	14	.00000
	Linear-by-Linear		47.63584	1	.00000
	Association				
				Monte Carlo Estimate	
				99% C.I.	
				Significance	Lower Upper
				-----	-----
	Pearson				
	Two-Tail			.00000	.00000 .00046
	Likelihood Ratio				
	Two-Tail			.00000	.00000 .00046
	Linear-by-Linear		6.90187		
	Association				
	One-Tail			.00000	.00000 .00046
	Two-Tail			.00000	.00000 .00046
	Fisher's Exact Test		99.03144		
	Two-Tail			.00000	.00000 .00046
	Minimum Expected Frequency -		1.663		
	Cells with Expected Frequency < 5 -		14 of	24 (58.3%)	
	Number of Missing Observations:		0		

figura 38

POB PRO4 Programa educatiu ampliat i població del centre educatiu						
by V43 Classe: llengua en què parle als professors						
V43						
Count						
Exp Val	Castellà	Llengua	Llengua	Català		
Row Pct	assig-	professor				
Adj Res	1	natura 2	3	4	Row Total	
POB PRO4						
1	7	17	5	0	29	
PIP bàsic-Alacant	5.2	10.3	7.0	6.5	14.5%	
	24.1%	58.6%	17.2%	.0%		
	.9	2.8	-.9	-3.1		
2	10	15	7	1	33	
PIP bàsic-Mutxamel	5.9	11.7	7.9	7.4	16.5%	
	30.3%	45.5%	21.2%	3.0%		
	2.0	1.3	-.4	-2.9		
3	7	8	9	1	25	
PIP bàsic-Xixona	4.5	8.9	6.0	5.6	12.5%	
	28.0%	32.0%	36.0%	4.0%		
	1.4	-.4	1.5	-2.4		
4	10	8	10	5	33	
PIP bilingüe-Xixona	5.9	11.7	7.9	7.4	16.5%	
	30.3%	24.2%	30.3%	15.2%		
	2.0	-1.5	.9	-1.1		
5	0	6	3	15	24	
PIL - Alacant	4.3	8.5	5.8	5.4	12.0%	
	.0%	25.0%	12.5%	62.5%		
	-2.4	-1.1	-1.4	5.0		
6	0	12	4	7	23	
PIL - Mutxamel	4.1	8.2	5.5	5.2	11.5%	
	.0%	52.2%	17.4%	30.4%		
	-2.4	1.8	-.8	1.0		

	7	1	4	8	7	20
PIL - Xixona		3.6	7.1	4.8	4.5	10.0%
		5.0%	20.0%	40.0%	35.0%	
		-1.6	-1.5	1.8	1.4	
	8	1	1	2	9	13
PEV - Xixona		2.3	4.6	3.1	2.9	6.5%
		7.7%	7.7%	15.4%	69.2%	
		-1.0	-2.2	-.8	4.2	
Column		36	71	48	45	200
Total		18.0%	35.5%	24.0%	22.5%	100.0%
Chi-Square		Value		DF	Significance	
-----		-----		-----	-----	
Pearson		87.31265		21	.00000	
Likelihood Ratio		97.66184		21	.00000	
Linear-by-Linear		44.88881		1	.00000	
Association						
Monte Carlo Estimate						
99% C.I.						
		Significance		Lower	Upper	
		-----		-----	-----	
Pearson						
Two-Tail				.00000	.00000	.00046
Likelihood Ratio						
Two-Tail				.00000	.00000	.00046
Linear-by-Linear		6.69991				
Association						
One-Tail				.00000	.00000	.00046
Two-Tail				.00000	.00000	.00046
Fisher's Exact Test		84.63681				
Two-Tail				.00000	.00000	.00046
Minimum Expected Frequency -		2.340				
Cells with Expected Frequency < 5 -		10 of	32	(31.3%)		
Number of Missing Observations: 2						

figura 39

POB PRO4 Programa educatiu ampliat i població del centre educatiu					
by V44 Centre: llengua en què parla als professors					
V44					
	Count				
	Exp Val	Castellà	Llengua	Català	
	Row Pct	professor			Row
	Adj Res	1	2	3	Total
POB_PRO4					
	1	19	10	0	29
PIP bàsic -		11.1	11.2	6.7	14.4%
Alacant		65.5%	34.5%	.0%	
		3.3	-.5	-3.2	
	2	22	12	0	34
PIP bàsic -		13.0	13.1	7.9	16.8%
Mutxamel		64.7%	35.3%	.0%	
		3.5	-.4	-3.5	
	3	13	9	3	25
PIP bàsic -		9.5	9.7	5.8	12.4%
Xixona		52.0%	36.0%	12.0%	
		1.5	-.3	-1.4	
	4	14	12	7	33
PIP bilingüe -		12.6	12.7	7.7	16.3%
Xixona		42.4%	36.4%	21.2%	
		.6	-.3	-.3	
	5	1	6	17	24
PIP - Alacant		9.1	9.3	5.6	11.9%
		4.2%	25.0%	70.8%	
		-3.6	-1.5	5.9	

	6	3	16	4	23
PIL - Mutxamel		8.8	8.9	5.4	11.4%
		13.0%	69.6%	17.4%	
		-2.6	3.2	-1.7	
	7	3	9	8	20
PIL - Xixona		7.6	7.7	4.7	9.9%
		15.0%	45.0%	40.0%	
		-2.2	.6	1.9	
	8	2	4	8	14
PEV - Xixona		5.3	5.4	3.3	6.9%
		14.3%	28.6%	57.1%	
		-1.9	-.8	3.1	
Column		77	78	47	202
Total		38.1%	38.6%	23.3%	100.0%
Chi-Square		Value		DF	Significance
-----		-----		----	-----
Pearson		86.20285		14	.00000
Likelihood Ratio		94.69303		14	.00000
Linear-by-Linear		50.92265		1	.00000
Association					
		Monte Carlo Estimate			
		99% C.I.			
		Significance		Lower	Upper
		-----		-----	-----
Pearson					
Two-Tail				.00000	.00046
Likelihood Ratio					
Two-Tail				.00000	.00046
Linear-by-Linear		7.13601			
Association					
One-Tail				.00000	.00046
Two-Tail				.00000	.00046
Fisher's Exact Test		85.17469			
Two-Tail				.00000	.00046
Minimum Expected Frequency -		3.257			
Cells with Expected Frequency < 5 -		2 of	24 (8.3%)	
Number of Missing Observations:		0			

figura 40

- - - - - Kruskal-Wallis 1-Way Anova

V58 Llengua de lectura de llibres
by V1_BIS Programa educatiu ampliat

Mean Rank Cases

69.60 88 V1_BIS = 1 PIP bàsic
88.73 33 V1_BIS = 2 PIP bilingüe
137.95 66 V1_BIS = 3 PIL
153.14 14 V1_BIS = 4 PEV

201 Total

Chi-Square D.F. Significance
75.4918 3 .0000

Monte Carlo Significance
.0000 (.0000, .0005)

V1_BIS Programa educatiu ampliat by V58 Llengua de lectura de llibres							
		V58					
		Count					
		Exp Val	Tots en	Majoria	Meitat	Majoria	Tots en
		Row Pct	castellà	castellà	cast. i	castellà	castellà
		Adj Res	1	2	cat. 3	4	5
V1_BIS							Row Total
PIP bàsic	1		27	38	23	0	0
			14.0	27.1	41.6	3.9	1.3
			30.7%	43.2%	26.1%	.0%	.0%
			5.0	3.3	-5.3	-2.7	-1.5
PIP bilingüe	2		4	16	13	0	0
			5.3	10.2	15.6	1.5	.5
			12.1%	48.5%	39.4%	.0%	.0%
			-.7	2.4	-1.0	-1.4	-.8
PIL	3		1	8	48	6	3
			10.5	20.4	31.2	3.0	1.0
			1.5%	12.1%	72.7%	9.1%	4.5%
			-3.9	-4.0	5.1	2.2	2.5
PEV	4		0	0	11	3	0
			2.2	4.3	6.6	.6	.2
			.0%	.0%	78.6%	21.4%	.0%
			-1.7	-2.6	2.4	3.2	-.5
		Column	32	62	95	9	3
		Total	15.9%	30.8%	47.3%	4.5%	1.5%
							201
							100.0%
Chi-Square		Value		DF		Significance	
-----		-----		----		-----	
Pearson		87.04180		12		.00000	
Likelihood Ratio		98.78055		12		.00000	
Linear-by-Linear		67.96240		1		.00000	
Association							
		Monte Carlo Estimate					
		99% C.I.					
		Significance		Lower		Upper	
		-----		-----		-----	
Pearson							
Two-Tail		.00000 .00000 .00046					
Likelihood Ratio							
Two-Tail		.00000 .00000 .00046					
Linear-by-Linear		8.24393					
Association							
One-Tail		.00000 .00000 .00046					
Two-Tail		.00000 .00000 .00046					
Fisher's Exact Test		85.64724					
Two-Tail		.00000 .00000 .00046					
Minimum Expected Frequency -		.209					
Cells with Expected Frequency < 5 -		10 of 20 (50.0%)					
Number of Missing Observations:		1					

figura 41

- - - - Kruskal-Wallis 1-Way Anova				
V57 Llengua de lectura de revistes				
by V1_BIS Programa educatiu ampliat				
Mean Rank	Cases			
91.98	88	V1_BIS = 1	PIP bàsic	
83.11	33	V1_BIS = 2	PIP bilingüe	
117.51	67	V1_BIS = 3	PIL	
128.07	14	V1_BIS = 4	PEV	

	202	Total		

Chi-Square		D.F.		Significance			
20.8326		3		.0001			
Monte Carlo Significance							
.0000 (.0000, .0005)							
V1_BIS Programa educatiu ampliat by V57 Llengua de lectura de revistes							
V57							
Count							
Exp Val							
Row Pct							
Adj Res							
Totes en Majoria Meitat Majoria							
castellà castellà cast. i català							
1 2 cat. 3 4							
Row Total							
V1 BIS	1	69	16	3	0	88	
P.I.P. bàsic		61.4	19.2	6.5	.9	43.6%	
		78.4%	18.2%	3.4%	.0%		
		2.3	-1.1	-1.9	-1.2		
	2	29	3	1	0	33	
P.I.P. bilingüe		23.0	7.2	2.5	.3	16.3%	
		87.9%	9.1%	3.0%	.0%		
		2.5	-1.9	-1.1	-.6		
	3	37	19	9	2	67	
P.I.L.		46.8	14.6	5.0	.7	33.2%	
		55.2%	28.4%	13.4%	3.0%		
		-3.2	1.6	2.3	2.0		
	4	6	6	2	0	14	
P.E.V.		9.8	3.0	1.0	.1	6.9%	
		42.9%	42.9%	14.3%	.0%		
		-2.3	2.0	1.0	-.4		
Column							
Total							
141 44 15 2 202							
69.8% 21.8% 7.4% 1.0% 100.0%							
Chi-Square		Value		DF		Significance	
Pearson		24.06704		9		.00420	
Likelihood Ratio		24.57398		9		.00348	
Linear-by-Linear		15.43126		1		.00009	
Association							
Monte Carlo Estimate						99% C.I.	
Significance						Lower Upper	
Pearson							
Two-Tail						.00710 .00494 .00926	
Likelihood Ratio							
Two-Tail						.00200 .00085 .00315	
Linear-by-Linear						3.92826	
Association							
One-Tail						.00000 .00000 .00046	
Two-Tail						.00000 .00000 .00046	
Fisher's Exact Test						22.90407	
Two-Tail						.00140 .00044 .00236	
Minimum Expected Frequency -						.139	
Cells with Expected Frequency < 5 -						8 of 16 (50.0%)	
Number of Missing Observations:						0	

figura 42

V1 BIS Programa educatiu ampliat by V59 Llengua en què veuen la televisió						
V59						
Count						
Exp Val Tots en Majoria Meitat Majoria						
Row Pct castellà castellà cast. i català						
Adj Res 1 2 cat. 3 4 Row						
Total						
V1 BIS	1	13	37	33	4	87
PIP bàsic		12.6	35.5	35.1	3.9	43.3%
		14.9%	42.5%	37.9%	4.6%	
		.2	.4	-.6	.1	
	2	8	12	12	1	33
PIP bilingüe		4.8	13.5	13.3	1.5	16.4%
		24.2%	36.4%	36.4%	3.0%	
		1.8	-.6	-.5	-.4	
	3	4	25	34	4	67
PIL		9.7	27.3	27.0	3.0	33.3%
		6.0%	37.3%	50.7%	6.0%	
		-2.4	-.7	2.1	.7	
	4	4	8	2	0	14
PEV		2.0	5.7	5.6	.6	7.0%
		28.6%	57.1%	14.3%	.0%	
		1.6	1.3	-2.1	-.8	
Column		29	82	81	9	201
Total		14.4%	40.8%	40.3%	4.5%	100.0%
Chi-Square		Value		DF	Significance	
-----		-----		-----	-----	
Pearson		14.35202		9	.11034	
Likelihood Ratio		15.66680		9	.07417	
Linear-by-Linear		.08101		1	.77594	
Association						
Monte Carlo Estimate						
99% C.I.						
Significance Lower Upper						

Pearson						
Two-Tail						
.10300 .09517 .11083						
Likelihood Ratio						
Two-Tail						
.09050 .08311 .09789						
Linear-by-Linear						
Association						
.28462						
One-Tail						
.40320 .39056 .41584						
Two-Tail						
.79330 .78287 .80373						
Fisher's Exact Test						
Two-Tail						
.08150 .07445 .08855						
Minimum Expected Frequency - .627						
Cells with Expected Frequency < 5 - 6 of 16 (37.5%)						
Number of Missing Observations: 1						

figura 43

V1 BIS Programa educatiu ampliat by V60 Llengua en què escolten la ràdio						
V60						
Count	Exp Val	Tots en	Majoria	Meitat	Majoria	
Row Pct		castellà	castellà	cast. i	castalà	Row
Adj Res		1	2	cat. 3	4	Total
V1 BIS	1	55	22	9	0	86
PIP bàsic		47.6	25.8	11.8	.9	43.7%
		64.0%	25.6%	10.5%	.0%	
		2.1	-1.2	-1.2	-1.3	
	2	20	5	6	1	32
PIP bilingüe		17.7	9.6	4.4	.3	16.2%
		62.5%	15.6%	18.8%	3.1%	
		.9	-1.9	.9	1.3	
	3	30	24	12	1	67
PIL		37.1	20.1	9.2	.7	34.0%
		44.8%	35.8%	17.9%	1.5%	
		-2.1	1.3	1.2	.5	
	4	4	8	0	0	12
PEV		6.6	3.6	1.6	.1	6.1%
		33.3%	66.7%	.0%	.0%	
		-1.6	2.9	-1.4	-.4	
Column		109	59	27	2	197
Total		55.3%	29.9%	13.7%	1.0%	100.0%
Chi-Square		Value		DF	Significance	
Pearson		19.07489		9	.02456	
Likelihood Ratio		20.35478		9	.01584	
Linear-by-Linear Association		4.96015		1	.02594	
				Monte Carlo Estimate	99% C.I.	
				Significance	Lower	Upper
Pearson						
Two-Tail				.02210	.01831	.02589
Likelihood Ratio						
Two-Tail				.01160	.00884	.01436
Linear-by-Linear Association		2.22714				
One-Tail				.01370	.01071	.01669
Two-Tail				.03000	.02561	.03439
Fisher's Exact Test		18.52027				
Two-Tail				.01170	.00893	.01447
Minimum Expected Frequency = .122						
Cells with Expected Frequency < 5 = 7 of 16 (43.8%)						
Number of Missing Observations: 5						

figura 44

GLPE_BIS Grup lingüístic i programa educatiu by V62 Grau d'autoadscripció espanyola							
GLPE_BIS	V62					Row Total	
	Count	Gens	Poc	A mitges	Molt		
	Exp Val						
	Adj Res	1	2	3	4	5	
1	0	1	2	16	41	60	
PIP (bàsic) - castellà	3.9	1.8	6.6	12.3	35.4	30.0%	
	.0%	1.7%	3.3%	26.7%	68.3%		
	-2.4	-.7	-2.3	1.4	1.8		

		+-----+-----+-----+-----+-----+						
PIP (bàsic) - bilingüe	2	0	0	2	5	12	19	
		1.2	.6	2.1	3.9	11.2	9.5%	
		.0%	.0%	10.5%	26.3%	63.2%		
		+-----+-----+-----+-----+-----+						
PIP (bàsic) - català	3	0	0	0	2	5	7	
		.5	.2	.8	1.4	4.1	3.5%	
		.0%	.0%	.0%	28.6%	71.4%		
		+-----+-----+-----+-----+-----+						
PIP (bilingüe) - castellà	4	0	0	4	2	9	15	
		1.0	.5	1.7	3.1	8.9	7.5%	
		.0%	.0%	26.7%	13.3%	60.0%		
		+-----+-----+-----+-----+-----+						
PIP (bilingüe) - bilingüe	5	1	0	0	3	9	13	
		.8	.4	1.4	2.7	7.7	6.5%	
		7.7%	.0%	.0%	23.1%	69.2%		
		+-----+-----+-----+-----+-----+						
PIP (bilingüe) - català	6	0	0	0	1	4	5	
		.3	.2	.6	1.0	3.0	2.5%	
		.0%	.0%	.0%	20.0%	80.0%		
		+-----+-----+-----+-----+-----+						
PIL - castellà	7	0	1	6	6	14	27	
		1.8	.8	3.0	5.5	15.9	13.5%	
		.0%	3.7%	22.2%	22.2%	51.9%		
		+-----+-----+-----+-----+-----+						
PIL - bilingüe	8	6	4	2	3	9	24	
		1.6	.7	2.6	4.9	14.2	12.0%	
		25.0%	16.7%	8.3%	12.5%	37.5%		
		+-----+-----+-----+-----+-----+						
PIL - català	9	6	0	3	2	5	16	
		1.0	.5	1.8	3.3	9.4	8.0%	
		37.5%	.0%	18.8%	12.5%	31.3%		
		+-----+-----+-----+-----+-----+						
PEV - català	12	0	0	3	1	10	14	
		.9	.4	1.5	2.9	8.3	7.0%	
		.0%	.0%	21.4%	7.1%	71.4%		
		+-----+-----+-----+-----+-----+						
Column		13	6	22	41	118	200	
Total		6.5%	3.0%	11.0%	20.5%	59.0%	100.0%	
Chi-Square		Value		DF		Significance		
-----		-----		-----		-----		
Pearson		89.57363		36		.00000		
Likelihood Ratio		79.15107		36		.00004		
Linear-by-Linear		17.57428		1		.00003		
Association								
Monte Carlo Estimate								
99% C.I.								
				Significance	Lower	Upper		
				-----	-----	-----		
Pearson								
Two-Tail				.00010	.00000	.00036		
Likelihood Ratio								
Two-Tail				.00000	.00000	.00046		
Linear-by-Linear								
Association				-4.19217				
One-Tail				.00000	.00000	.00046		
Two-Tail				.00000	.00000	.00046		
Fisher's Exact Test								
Two-Tail				.00010	.00000	.00036		
Minimum Expected Frequency -		.150						
Cells with Expected Frequency < 5 -		39 of		50 (78.0%)				
Number of Missing Observations: 0								

V1_BIS Programa educatiu by V62 Grau d'autoadscripció espanyola

		V62						
		Count	Gens	Poc	A mitges	Molt	Totalment	
		Exp Val						Row
		Row Pct						Total
V1_BIS	Adj Res		1	2	3	4	5	
PIP bàsic	1		0	1	4	23	58	86
			5.6	2.6	9.5	17.6	50.7	43.0%
			.0%	1.2%	4.7%	26.7%	67.4%	
			-3.2	-1.3	-2.5	1.9	2.1	
PIP bilingüe	2		1	0	4	6	22	33
			2.1	1.0	3.6	6.8	19.5	16.5%
			3.0%	.0%	12.1%	18.2%	66.7%	
			-.9	-1.1	.2	-.4	1.0	
PIL	3		12	5	11	11	28	67
			4.4	2.0	7.4	13.7	39.5	33.5%
			17.9%	7.5%	16.4%	16.4%	41.8%	
			4.6	2.6	1.7	-1.0	-3.5	
PEV	4		0	0	3	1	10	14
			.9	.4	1.5	2.9	8.3	7.0%
			.0%	.0%	21.4%	7.1%	71.4%	
			-1.0	-.7	1.3	-1.3	1.0	
Column			13	6	22	41	118	200
Total			6.5%	3.0%	11.0%	20.5%	59.0%	100.0%

Chi-Square	Value	DF	Significance
Pearson	42.30050	12	.00003
Likelihood Ratio	45.91532	12	.00001
Linear-by-Linear Association	16.78004	1	.00004

		Monte Carlo Estimate 99% C.I.		
		Significance	Lower	Upper
Pearson				
Two-Tail		.00020	.00000	.00056
Likelihood Ratio				
Two-Tail		.00000	.00000	.00046
Linear-by-Linear Association	-4.09635			
One-Tail		.00000	.00000	.00046
Two-Tail		.00000	.00000	.00046
Fisher's Exact Test	38.00022			
Two-Tail		.00000	.00000	.00046

Minimum Expected Frequency = .420

Cells with Expected Frequency < 5 = 10 of 20 (50.0%)

Number of Missing Observations: 0

V24 Primera llengua by V62 Grau d'autoadscripció espanyola

		V62					Row Total	
		Count	Gens	Poc	A mitges	Molt		Totalment
		Exp Val						
		Row Pct						
V24	Adj Res		1	2	3	4	5	
Castellà	2		0	2	12	24	64	102
			6.6	3.1	11.2	20.9	60.2	51.0%
			.0%	2.0%	11.8%	23.5%	62.7%	
			-3.8	-0.9	.4	1.1	1.1	
Català i castellà	3		7	4	4	11	30	56
			3.6	1.7	6.2	11.5	33.0	28.0%
			12.5%	7.1%	7.1%	19.6%	53.6%	
			2.1	2.1	-1.1	-0.2	-1.0	

Català	4	6	0	6	6	24	42
		2.7	1.3	4.6	8.6	24.8	21.0%
		14.3%	.0%	14.3%	14.3%	57.1%	
		2.3	-1.3	.8	-1.1	-.3	
Column Total	13	6	22	41	118	200	
	6.5%	3.0%	11.0%	20.5%	59.0%	100.0%	

Chi-Square	Value	DF	Significance
Pearson	21.51781	8	.00589
Likelihood Ratio	27.03159	8	.00070
Linear-by-Linear Association	6.93988	1	.00843

	Monte Carlo Estimate 99% C.I.		
	Significance	Lower	Upper
Pearson			
Two-Tail	.00450	.00278	.00622
Likelihood Ratio			
Two-Tail	.00120	.00031	.00209
Linear-by-Linear Association			
One-Tail	.00460	.00286	.00634
Two-Tail	.00760	.00536	.00984
Fisher's Exact Test			
Two-Tail	.00150	.00050	.00250

Minimum Expected Frequency -	1.260
Cells with Expected Frequency < 5 -	6 of 15 (40.0%)
Number of Missing Observations:	0

figura 45

GLPE BIS Grup lingüístic i programa educatiu by V63 Grau autoadscripció d'valenciana								
		V63						
	Count	Exp Val	Gens	Poc	A mitges	Molt	Totalment	
GLPE BIS	Row Pct	Adj Res	1	2	3	4	5	
							Row Total	
PIP (bàsic) - castellà	1		12	15	25	7	1	60
			5.4	8.7	18.0	11.4	16.5	30.0%
			20.0%	25.0%	41.7%	11.7%	1.7%	
			3.6	2.8	2.4	-1.7	-5.4	
PIP (bàsic) - bilingüe	2		0	3	6	6	4	19
			1.7	2.8	5.7	3.6	5.2	9.5%
			.0%	15.8%	31.6%	31.6%	21.1%	
			-1.4	.2	.2	1.5	-.7	
PIP (bàsic) - català	3		0	0	1	2	4	7
			.6	1.0	2.1	1.3	1.9	3.5%
			.0%	.0%	14.3%	28.6%	57.1%	
			-.8	-1.1	-.9	.7	1.8	
PIP (bilingüe) - castellà	4		3	3	4	5	0	15
			1.4	2.2	4.5	2.9	4.1	7.5%
			20.0%	20.0%	26.7%	33.3%	.0%	
			1.5	.6	-.3	1.5	-2.5	
PIP (bilingüe) - bilingüe	5		0	0	0	5	8	13
			1.2	1.9	3.9	2.5	3.6	6.5%
			.0%	.0%	.0%	38.5%	61.5%	
			-1.2	-1.5	-2.4	1.8	2.8	
PIP (bilingüe) - català	6		0	0	1	0	4	5
			.5	.7	1.5	1.0	1.4	2.5%
			.0%	.0%	20.0%	.0%	80.0%	
			-.7	-.9	-.5	-1.1	2.7	

7	3	5	13	3	3	27
PIL - castellà	2.4	3.9	8.1	5.1	7.4	13.5%
	11.1%	18.5%	48.1%	11.1%	11.1%	
	.4	.6	2.2	-1.1	-2.1	
8	0	2	7	7	8	24
PIL - bilingüe	2.2	3.5	7.2	4.6	6.6	12.0%
	.0%	8.3%	29.2%	29.2%	33.3%	
	-1.6	-.9	-.1	1.4	.7	
9	0	1	3	2	10	16
PIL - català	1.4	2.3	4.8	3.0	4.4	8.0%
	.0%	6.3%	18.8%	12.5%	62.5%	
	-1.3	-1.0	-1.0	-.7	3.3	
12	0	0	0	1	13	14
PEV - català	1.3	2.0	4.2	2.7	3.9	7.0%
	.0%	.0%	.0%	7.1%	92.9%	
	-1.2	-1.6	-2.5	-1.2	5.7	
Column	18	29	60	38	55	200
Total	9.0%	14.5%	30.0%	19.0%	27.5%	100.0%

Chi-Square	Value	DF	Significance
Pearson	122.41976	36	.00000
Likelihood Ratio	143.39905	36	.00000
Linear-by-Linear Association	45.33237	1	.00000

	Monte Carlo Estimate		
	99% C.I.		
	Significance	Lower	Upper
Pearson			
Two-Tail	.00000	.00000	.00046
Likelihood Ratio			
Two-Tail	.00000	.00000	.00046
Linear-by-Linear Association	6.73293		
One-Tail	.00000	.00000	.00046
Two-Tail	.00000	.00000	.00046
Fisher's Exact Test	113.3842		
Two-Tail	.00000	.00000	.00046

Minimum Expected Frequency = .450
Cells with Expected Frequency < 5 = 38 of 50 (76.0%)

Number of Missing Observations: 2

V24 Primera llengua by V63 Grau d'autoadscripció valenciana

		V63				
	Count	Gens	Poc	A mitges	Molt	Totalment
	Exp Val					
	Row Pct					
	Adj Res					
V24		1	2	3	4	5
	2	18	23	42	15	4
Castellà		9.2	14.8	30.6	19.4	28.1
		17.6%	22.5%	41.2%	14.7%	3.9%
		4.4	3.3	3.5	-1.6	-7.6
3	0	5	13	18	20	56
Català i catellà		5.0	8.1	16.8	10.6	15.4
		.0%	8.9%	23.2%	32.1%	35.7%
		-2.8	-1.4	-1.3	3.0	1.6
4	0	1	5	5	31	42
Català		3.8	6.1	12.6	8.0	11.6
		.0%	2.4%	11.9%	11.9%	73.8%
		-2.3	-2.5	-2.9	-1.3	7.6
Column	18	29	60	38	55	200
Total	9.0%	14.5%	30.0%	19.0%	27.5%	100.0%

Chi-Square	Value	DF	Significance				
Pearson	98.93703	8	.00000				
Likelihood Ratio	109.43170	8	.00000				
Linear-by-Linear Association	78.36416	1	.00000				
Monte Carlo Estimate 99% C.I.							
		Significance	Lower Upper				
Pearson							
Two-Tail		.00000	.00000 .00046				
Likelihood Ratio							
Two-Tail		.00000	.00000 .00046				
Linear-by-Linear Association	8.85235						
One-Tail		.00000	.00000 .00046				
Two-Tail		.00000	.00000 .00046				
Fisher's Exact Test	100.2092						
Two-Tail		.00000	.00000 .00046				
Minimum Expected Frequency = 3.780							
Cells with Expected Frequency < 5 = 1 of 15 (6.7%)							
Number of Missing Observations: 0							
V1_BIS Programa educatiu by V63 Grau d'autoadscripció valenciana							
V63							
Count	Exp Val	Gens	Poc	A mitges	Molt	Totalment	Row
Row Pct	Adj Res	1	2	3	4	5	Total
V1_BIS							
1		13	18	33	15	9	88
PIP bàsic		8.3	12.6	26.6	16.6	24.0	43.6%
		14.8%	20.5%	37.5%	17.0%	10.2%	
		2.3	2.2	2.0	-.6	-4.8	
2		3	3	5	10	12	33
PIP bilingüe		3.1	4.7	10.0	6.2	9.0	16.3%
		9.1%	9.1%	15.2%	30.3%	36.4%	
		-.1	-.9	-2.1	1.8	1.3	
3		3	8	23	12	21	67
PIL		6.3	9.6	20.2	12.6	18.2	33.2%
		4.5%	11.9%	34.3%	17.9%	31.3%	
		-1.7	-.7	.9	-.2	.9	
4		0	0	0	1	13	14
PEV		1.3	2.0	4.2	2.6	3.8	6.9%
		.0%	.0%	.0%	7.1%	92.9%	
		-1.2	-1.6	-2.6	-1.2	5.7	
Column Total		19	29	61	38	55	202
		9.4%	14.4%	30.2%	18.8%	27.2%	100.0%
Chi-Square							
Value							
DF							
Significance							
Pearson		55.99917	12				.00000
Likelihood Ratio		58.01747	12				.00000
Linear-by-Linear Association		30.13412	1				.00000
Monte Carlo Estimate 99% C.I.							
			Significance		Lower	Upper	
Pearson							
Two-Tail			.00000		.00000	.00046	
Likelihood Ratio							
Two-Tail			.00000		.00000	.00046	
Linear-by-Linear Association		5.48946					
One-Tail			.00000		.00000	.00046	
Two-Tail			.00000		.00000	.00046	
Fisher's Exact Test		49.63659					
Two-Tail			.00000		.00000	.00046	

Minimum Expected Frequency - 1.317
 Cells with Expected Frequency < 5 - 7 of 20 (35.0%)
 Number of Missing Observations: 0

figura 46

V24 Primera llengua by ISIE_3C Identitat predominant					
		ISIE 3C			
		Count			
		Exp Val			
		Row Pct	Espanyola	Valenciana	
		Tot Pct	Equilibri		Row
		Adj Res	-1	0	1 Total
V24					
	2	84	12	4	100
Castellà		53.8	30.5	15.7	50.8%
		84.0%	12.0%	4.0%	
		42.6%	6.1%	2.0%	
		8.6	-5.7	-4.6	
	3	18	24	14	56
Català i castellà		30.1	17.1	8.8	28.4%
		32.1%	42.9%	25.0%	
		9.1%	12.2%	7.1%	
		-3.8	2.4	2.3	
	4	4	24	13	41
Català		22.1	12.5	6.5	20.8%
		9.8%	58.5%	31.7%	
		2.0%	12.2%	6.6%	
		-6.4	4.4	3.2	
	Column	106	60	31	197
	Total	53.8%	30.5%	15.7%	100.0%
Chi-Square		Value		DF	Significance
Pearson		79.69236		4	.00000
Likelihood Ratio		88.24282		4	.00000
Linear-by-Linear Association		64.88011		1	.00000
		Monte Carlo Estimate			
		99% C.I.			
		Significance	Lower	Upper	
Pearson					
Two-Tail		.00000	.00000	.00046	
Likelihood Ratio					
Two-Tail		.00000	.00000	.00046	
Linear-by-Linear Association		8.05482			
One-Tail		.00000	.00000	.00046	
Two-Tail		.00000	.00000	.00046	
Fisher's Exact Test		86.45217			
Two-Tail		.00000	.00000	.00046	
Minimum Expected Frequency -		6.452			
Number of Missing Observations:		0			

figura 47

GRP_ETN1 Grup etnolingüístic
by POB_PRO2 Lloc de residència i programa educatiu ampliat

		POB_PRO2					Page 1 of 2
		Count					
		Exp Val	PIP (bas)	PIP(bas)	PIP (bas)	PIP (bil)	PIL
		Row Pct	Alacant	Mutxamel	Xixona	Xixona	Alacant
		Adj Res	1	2	3	4	5
GRP_ETN1							Row Total
Castellà - espanyol	1		22	24	9	7	5
			12.7	13.6	9.7	12.7	9.7
			27.5%	30.0%	11.3%	8.8%	6.3%
			3.8	4.1	-.3	-2.3	-2.1
Castellà - equilibrat	2		2	0	0	4	1
			1.6	1.7	1.2	1.6	1.2
			20.0%	.0%	.0%	40.0%	10.0%
			.4	-1.5	-1.2	2.1	-.2
Castellà - valencià	3		0	0	1	1	0
			.5	.5	.4	.5	.4
			.0%	.0%	33.3%	33.3%	.0%
			-.8	-.8	1.1	.8	-.6
Bilingüe - espanyol	4		4	2	3	2	2
			2.7	2.9	2.1	2.7	2.1
			23.5%	11.8%	17.6%	11.8%	11.8%
			.9	-.6	.7	-.5	.0
Bilingüe - equilibrat	5		1	2	2	10	3
			3.7	3.9	2.8	3.7	2.8
			4.3%	8.7%	8.7%	43.5%	13.0%
			-1.6	-1.1	-.5	3.9	.2
Bilingüe - valencià	6		0	1	2	1	7
			1.9	2.0	1.5	1.9	1.5
			.0%	8.3%	16.7%	8.3%	58.3%
			-1.6	-.8	.5	-.7	5.1
Català - espanyol	7		0	1	1	1	0
			.6	.7	.5	.6	.5
			.0%	25.0%	25.0%	25.0%	.0%
			-.9	.4	.8	.5	-.7
Català - equilibrat	8		0	1	3	3	0
			3.3	3.6	2.5	3.3	2.5
			.0%	4.8%	14.3%	14.3%	.0%
			-2.1	-1.6	.3	-.2	-1.8
català - valencià	9		0	0	1	0	4
			1.9	2.0	1.5	1.9	1.5
			.0%	.0%	8.3%	.0%	33.3%
			-1.6	-1.6	-.4	-1.6	2.3
Column			29	31	22	29	22
(Continued)	Total		15.9%	17.0%	12.1%	15.9%	12.1%
			80	10	3	17	23
			44.0%	5.5%	1.6%	9.3%	12.6%
							12
							6.6%
							4
							2.2%
							21
							11.5%
							12
							6.6%

GRP_ETN1 Grup etnolingüístic
by POB_PRO2 Lloc de residència i programa educatiu ampliat

		POB_PRO2			Page 2 of 2
		Count			
		Exp Val	PIL	PIL	PEV
		Row Pct	Mutxamel	Xixona	Xixona
		Adj Res	6	7	8
GRP_ETN1					Row Total
Castellà - espanyol	1		3	10	0
			6.2	9.2	6.2
			3.8%	12.5%	.0%
			-1.8	.4	-3.4
Castellà - equilibrat	2		2	1	0
			.8	1.2	.8
			20.0%	10.0%	.0%
			1.5	-.2	-.9

Castellà - valencià	3	1 .2 33.3% 1.7	0 .3 .0% -.6	0 .2 .0% -.5	3 1.6%
Bilingüe - espanyol	4	1 1.3 5.9% -.3	3 2.0 17.6% .8	0 1.3 .0% -1.3	17 9.3%
Bilingüe - equilibrat	5	2 1.8 8.7% .2	3 2.7 13.0% .2	0 1.8 .0% -1.5	23 12.6%
Bilingüe - valencià	6	1 .9 8.3% .1	0 1.4 .0% -1.3	0 .9 .0% -1.0	12 6.6%
Català - espanyol	7	0 .3 .0% -.6	1 .5 25.0% .9	0 .3 .0% -.6	4 2.2%
Català - equilibrat	8	3 1.6 14.3% 1.2	1 2.4 4.8% -1.0	10 1.6 47.6% 7.3	21 11.5%
català - valencià	9	1 .9 8.3% .1	2 1.4 16.7% .6	4 .9 33.3% 3.4	12 6.6%
Column Total		14 7.7%	21 11.5%	14 7.7%	182 100.0%

Chi-Square	Value	DF	Significance
Pearson	166.65568	56	.00000
Likelihood Ratio	152.16874	56	.00000
Linear-by-Linear Association	43.80738	1	.00000

	Monte Carlo Estimate 99% C.I.		
	Significance	Lower	Upper
Pearson			
Two-Tail	.00000	.00000	.00046
Likelihood Ratio			
Two-Tail	.00000	.00000	.00046
Linear-by-Linear Association	6.61871		
One-Tail	.00000	.00000	.00046
Two-Tail	.00000	.00000	.00046
Fisher's Exact Test	123.7335		
Two-Tail	.00000	.00000	.00046

Minimum Expected Frequency -	.231
Cells with Expected Frequency < 5 -	64 of 72 (88.9%)

Number of Missing Observations:	1
---------------------------------	---

figura 48

ISIE by V8 Lloc naixement

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower Upper
Pearson's R	.238	.074	3.4465	.0007	.0007	.0000 .0014
Spearman Correlation	.278	.073	4.0548	.0001	.0002	.0000 .0006

Number of Missing Observations: 0

ISIE by V20 Pares: llengua familiar

Number of valid observations = 196

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower Upper
Pearson's R	.448	.054	6.9831	.0000	.0000	.0000 .0005
Spearman Correlation	.485	.055	7.7224	.0000	.0000	.0000 .0005

Number of Missing Observations: 3

ISIE by V21 Pares: llengua a alumne

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower Upper
Pearson's R	.531	.049	8.8017	.0000	.0000	.0000 .0005
Spearman Correlation	.594	.046	10.3716	.0000	.0000	.0000 .0005

Number of Missing Observations: 0

ISIE by V22 Alumne: llengua als pares

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower Upper
Pearson's R	.526	.048	8.6834	.0000	.0000	.0000 .0005
Spearman Correlation	.585	.047	10.1224	.0000	.0000	.0000 .0005

Number of Missing Observations: 0

ISIE by V25 Àmbit d'aprenentatge del català

Number of valid observations = 198

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower Upper
Pearson's R	.448	.055	7.0103	.0000	.0000	.0000 .0005
Spearman Correlation	.486	.056	7.7910	.0000	.0000	.0000 .0005

Number of Missing Observations: 1

ISIE by V36 Adscripció a un grup lingüístic

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower Upper
Pearson's R	.584	.041	10.1019	.0000	.0000	.0000 .0005
Spearman Correlation	.630	.043	11.3955	.0000	.0000	.0000 .0005

Number of Missing Observations: 0

ISIE by TIP_PAR Tipus de parella (segons l'origen)

Number of valid observations = 194

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate 99% C.I. Sig.	Lower	Upper
Pearson's R	.437	.052	6.7414	.0000	.0000	.0000	.0005
Spearman Correlation	.461	.055	7.2031	.0000	.0000	.0000	.0005

Number of Missing Observations: 5

ISIE by TIP PAR2 Tipus de parella (segons la competència lingüística)

Number of valid observations = 197

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate 99% C.I. Sig.	Lower	Upper
Pearson's R	.486	.050	7.7654	.0000	.0000	.0000	.0005
Spearman Correlation	.525	.051	8.6230	.0000	.0000	.0000	.0005

Number of Missing Observations: 2

ISIE by TIP_PAR3 Tipus de parella (segos l'ús lingüístic)

Number of valid observations = 195

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate 99% C.I. Sig.	Lower	Upper
Pearson's R	.486	.056	7.7249	.0000	.0000	.0000	.0005
Spearman Correlation	.538	.052	8.8569	.0000	.0000	.0000	.0005

Number of Missing Observations: 4

- - - - - Kruskal-Wallis 1-Way Anova

ISIE
by V8 Lloc naixement

Mean Rank	Cases
63.71	17 V8 = 1 Resta d'Espanya o altres llocs
89.80	5 V8 = 2 Població castellanoparlant del País Valencià
89.38	50 V8 = 3 Alacant
72.20	5 V8 = 4 Catalunya o Illes Balears
108.41	111 V8 = 5 Altra població de la comarca de l'Alacantí (Mutxamel, S. Joan, Xixona, el Campello, Agost...)
136.82	11 V8 = 6 Població valencianoparlant del País Valencià
	--- 199 Total

Chi-Square D.F. Significance
17.3843 5 .0038

Monte Carlo Significance
.0023 (.0011, .0035)

ISIE by V29 Català: Escriptura

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.208	.062	2.9844	.0032	.0028	.0014	.0042
Spearman Correlation	.242	.066	3.5033	.0006	.0002	.0000	.0006

Number of Missing Observations: 0

ISIE by V30 Ús català

Number of valid observations = 198

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.539	.043	8.9674	.0000	.0000	.0000	.0005
Spearman Correlation	.608	.042	10.7285	.0000	.0000	.0000	.0005

Number of Missing Observations: 1

ISIE by V31 Castellà: Expressió oral

Number of valid observations = 198

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	-.307	.066	-4.5117	.0000	.0000	.0000	.0005
Spearman Correlation	-.288	.055	-4.2072	.0000	.0000	.0000	.0005

Number of Missing Observations: 1

ISIE by V32 Castellà: Comprensió oral

Number of valid observations = 198

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	-.196	.070	-2.7976	.0057	.0058	.0038	.0078
Spearman Correlation	-.191	.064	-2.7252	.0070	.0073	.0051	.0095

Number of Missing Observations: 1

ISIE by V33 Castellà: Lectura

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	-.007	.060	-.0927	.9262	.9349	.9285	.9413
Spearman Correlation	.004	.065	.0561	.9553	.9545	.9491	.9599

Number of Missing Observations: 0

ISIE by V34 Castellà: Escriptura

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	-.173	.066	-2.4690	.0144	.0162	.0129	.0195
Spearman Correlation	-.182	.066	-2.5972	.0101	.0109	.0082	.0136

```

Number of Missing Observations:  0
-----
ISIE by V35  Ús castellà
Number of valid observations = 199

      Statistic      Value  ASE1    Val/    Approx.    Monte Carlo Estimate
                        Value ASE0    Sig.      Sig.      99% C.I.
                        -----
Pearson's R          -.585   .044 -10.118   .0000   .0000   .0000   .0005
Spearman Correlation -.644   .041 -11.824   .0000   .0000   .0000   .0005

Number of Missing Observations:  0

```

figura 50

```

ISIE by V37  Llengua de l'entorn
Number of valid observations = 199

      Statistic      Value  ASE1    Val/    Approx.    Monte Carlo Estimate
                        Value ASE0    Sig.      Sig.      99% C.I.
                        -----
Pearson's R          .170   .075  2.4236   .0163   .0173   .0139   .0207
Spearman Correlation .209   .073  3.0050   .0030   .0022   .0010   .0034

Number of Missing Observations:  0
-----

ISIE by V38  Classe: llengua que sents parlar als companys
Number of valid observations = 197

      Statistic      Value  ASE1    Val/    Approx.    Monte Carlo Estimate
                        Value ASE0    Sig.      Sig.      99% C.I.
                        -----
Pearson's R          .174   .064  2.4665   .0145   .0134   .0104   .0164
Spearman Correlation .186   .067  2.6413   .0089   .0072   .0050   .0094

Number of Missing Observations:  2
-----

ISIE by V39  Classe: llengua en què et parlen els companys
Number of valid observations = 199

      Statistic      Value  ASE1    Val/    Approx.    Monte Carlo Estimate
                        Value ASE0    Sig.      Sig.      99% C.I.
                        -----
Pearson's R          .307   .060  4.5322   .0000   .0000   .0000   .0005
Spearman Correlation .347   .060  5.2001   .0000   .0000   .0000   .0005

Number of Missing Observations:  0
-----

ISIE by V40  Centre: llengua en què et parlen els companys
Number of valid observations = 198

      Statistic      Value  ASE1    Val/    Approx.    Monte Carlo Estimate
                        Value ASE0    Sig.      Sig.      99% C.I.
                        -----
Pearson's R          .300   .058  4.4084   .0000   .0000   .0000   .0005
Spearman Correlation .356   .058  5.3341   .0000   .0000   .0000   .0005

Number of Missing Observations:  1
-----

```

ISIE by V41 Classe: llengua en què parle als companys

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate 99% C.I.		
					Sig.	Lower	Upper
Pearson's R	.373	.061	5.6511	.0000	.0000	.0000	.0005
Spearman Correlation	.393	.057	5.9945	.0000	.0000	.0000	.0005

Number of Missing Observations: 0

ISIE by V42 Centre: llengua en què parle als companys

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate 99% C.I.		
					Sig.	Lower	Upper
Pearson's R	.407	.054	6.2531	.0000	.0000	.0000	.0005
Spearman Correlation	.439	.050	6.8612	.0000	.0000	.0000	.0005

Number of Missing Observations: 0

ISIE by V43 Classe: llengua en què parle als professors

Number of valid observations = 197

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate 99% C.I.		
					Sig.	Lower	Upper
Pearson's R	.524	.051	8.5875	.0000	.0000	.0000	.0005
Spearman Correlation	.528	.054	8.6797	.0000	.0000	.0000	.0005

Number of Missing Observations: 2

ISIE by V44 Centre: llengua en què parle als professors

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate 99% C.I.		
					Sig.	Lower	Upper
Pearson's R	.594	.044	10.3650	.0000	.0000	.0000	.0005
Spearman Correlation	.608	.048	10.7609	.0000	.0000	.0000	.0005

Number of Missing Observations: 0

figura 51

ISIE by V46 Llengua de resposta al telèfon							
Number of valid observations = 198							
Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate 99% C.I.	Sig.	Lower Upper
Pearson's R	.439	.054	6.8408	.0000	.0000	.0000	.0005
Spearman Correlation	.498	.052	8.0443	.0000	.0000	.0000	.0005
Number of Missing Observations: 1							

ISIE by V47 Llengua amb els veïns catalanoparlants

Number of valid observations = 198

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.452	.054	7.0992	.0000	.0000	.0000	.0005
Spearman Correlation	.488	.056	7.8252	.0000	.0000	.0000	.0005

Number of Missing Observations: 1

ISIE by V48 Llengua amb els veïns castellanoparlants

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.225	.084	3.2439	.0014	.0019	.0008	.0030
Spearman Correlation	.210	.071	3.0079	.0030	.0033	.0018	.0048

Number of Missing Observations: 0

ISIE by V51 Població: llengua a desconeguts

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.351	.059	5.2683	.0000	.0000	.0000	.0005
Spearman Correlation	.362	.057	5.4582	.0000	.0000	.0000	.0005

Number of Missing Observations: 0

ISIE by V52 Població: llengua a coneguts

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.218	.064	3.1348	.0020	.0027	.0014	.0040
Spearman Correlation	.270	.072	3.9300	.0001	.0001	.0000	.0004

Number of Missing Observations: 0

ISIE by V53 Població: llengua a desconeguts valencianoparlants

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.411	.053	6.3347	.0000	.0000	.0000	.0005
Spearman Correlation	.410	.060	6.3073	.0000	.0000	.0000	.0005

Number of Missing Observations: 0

ISIE by V54 Població: llengua a desconeguts castellanoparlants

Number of valid observations = 198

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.298	.078	4.3674	.0000	.0000	.0000	.0005
Spearman Correlation	.244	.060	3.5278	.0005	.0005	.0000	.0011

Number of Missing Observations: 1

ISIE by V55 Reunió: algú no comprén català

Number of valid observations = 198

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.262	.071	3.7953	.0002	.0001	.0000	.0004
Spearman Correlation	.218	.068	3.1211	.0021	.0016	.0006	.0026

Number of Missing Observations: 1

ISIE by V56 Reunió: hi ha castellanoparlants

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.178	.084	2.5344	.0120	.0117	.0089	.0145
Spearman Correlation	.174	.071	2.4844	.0138	.0120	.0092	.0148

Number of Missing Observations: 0

figura 52

ISIE by V57 Llengua de lectura de revistes

Number of valid observations = 199

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.358	.072	5.3789	.0000	.0000	.0000	.0005
Spearman Correlation	.268	.069	3.9062	.0001	.0001	.0000	.0004

Number of Missing Observations: 0

ISIE by V58 Llengua de lectura de llibres

Number of valid observations = 198

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.402	.054	6.1491	.0000	.0000	.0000	.0005
Spearman Correlation	.389	.058	5.9074	.0000	.0000	.0000	.0005

Number of Missing Observations: 1

ISIE by V59 Llengua en què veus la televisió

Number of valid observations = 198

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate Sig.	99% C.I. Lower	Upper
Pearson's R	.125	.080	1.7637	.0793	.0815	.0745	.0885
Spearman Correlation	.091	.075	1.2785	.2026	.2055	.1951	.2159

Number of Missing Observations: 1

ISIE by V60 Llengua en què escoltes la ràdio

Number of valid observations = 194

Statistic	Value	ASE1	Val/ ASE0	Approx. Sig.	Monte Carlo Estimate 99% C.I.	Sig.	Lower	Upper
Pearson's R	.258	.071	3.7060	.0003	.0003	.0000	.0007	
Spearman Correlation	.236	.070	3.3661	.0009	.0007	.0000	.0014	

Number of Missing Observations: 5

figura 53

V59 Llengua televisió by V62 Grau autoadscripció espanyola

		V62						
		Count						
		Exp Val	Gens	Poc	A mitges	Molt	Totalment	Row
		Row Pct					t	Total
		Adj Res	1	2	3	4	5	
V59								
	1		1	0	4	9	15	29
Tots en castellà			1.9	.9	3.4	5.9	17.0	14.6%
			3.4%	.0%	13.8%	31.0%	51.7%	
			-.7	-1.0	.4	1.6	-.8	
	2		2	0	10	15	52	79
La majoria en castellà			5.2	2.4	9.2	16.0	46.3	39.9%
			2.5%	.0%	12.7%	19.0%	65.8%	
			-1.9	-2.0	.4	-.3	1.7	
	3		6	6	8	16	45	81
Meitat en castellà i meitat en català			5.3	2.5	9.4	16.4	47.5	40.9%
			7.4%	7.4%	9.9%	19.8%	55.6%	
			.4	3.0	-.6	-.1	-.7	
	4		4	0	1	0	4	9
La majoria en català			.6	.3	1.0	1.8	5.3	4.5%
			44.4%	.0%	11.1%	.0%	44.4%	
			4.7	-.5	.0	-1.5	-.9	
	Column Total		13	6	23	40	116	198
			6.6%	3.0%	11.6%	20.2%	58.6%	100.0%
Chi-Square			Value			DF	Significance	
-----			-----			----	-----	
Pearson			36.15622			12	.00031	
Likelihood Ratio			29.31472			12	.00354	
Linear-by-Linear Association			6.86656			1	.00878	
						Monte Carlo Estimate		
						99% C.I.		
						Significance	Lower	Upper
						-----	-----	-----
Pearson								
Two-Tail						.00120	.00031	.00209
Likelihood Ratio								
Two-Tail						.00350	.00198	.00502
Linear-by-Linear Association								
						-2.62041		
One-Tail						.00410	.00245	.00575
Two-Tail						.00880	.00639	.01121
Fisher's Exact Test								
Two-Tail						.00800	.00571	.01029
Minimum Expected Frequency - .273								
Cells with Expected Frequency < 5 - 9 of 20 (45.0%)								
Number of Missing Observations: 1								